PROJECT 10073 RECORD

1. DATE - TIME GROUP 27 April - 28/0150Z	2. LOCATION Arcanum, Ohio
3. SOURCE Civilian	10. CONCLUSION INSUFFICIENT DATA
4. NUMBER OF OBJECTS One	COMMENTS: The observers were sent a 117 but failed to complete and return it.
5. LENGTH OF OBSERVATION 10 minutes	11. BRIEF SUMMARY AND ANALYSIS The observers sighted a light that was like a star. (No more
a. TYPE OF OBSERVATION Ground-Visual	information given.)
7. COURSE Not reported	
8. PHOTOS D Yes XX No	
9. PHYSICAL EVIDENCE D Yes XX No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

(1) (1) ANZ -SWTF0-2 3236

21 Apr 1968 New Mexico

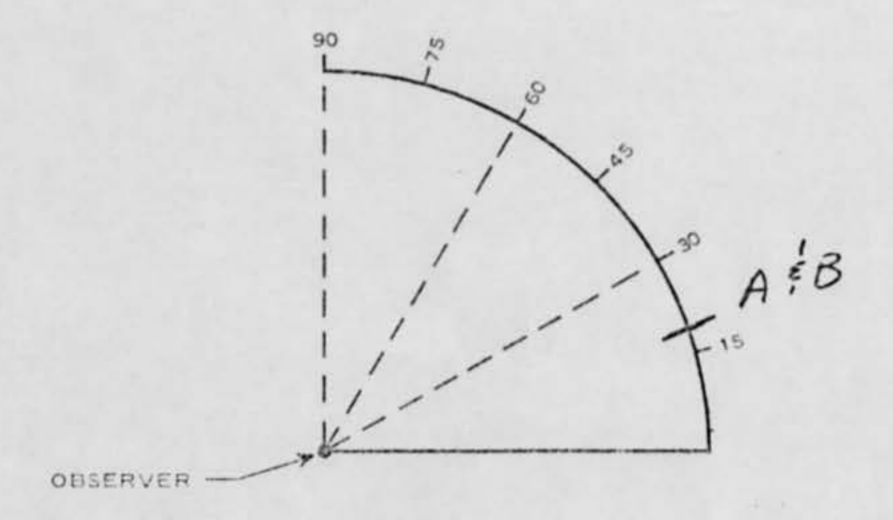
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R258

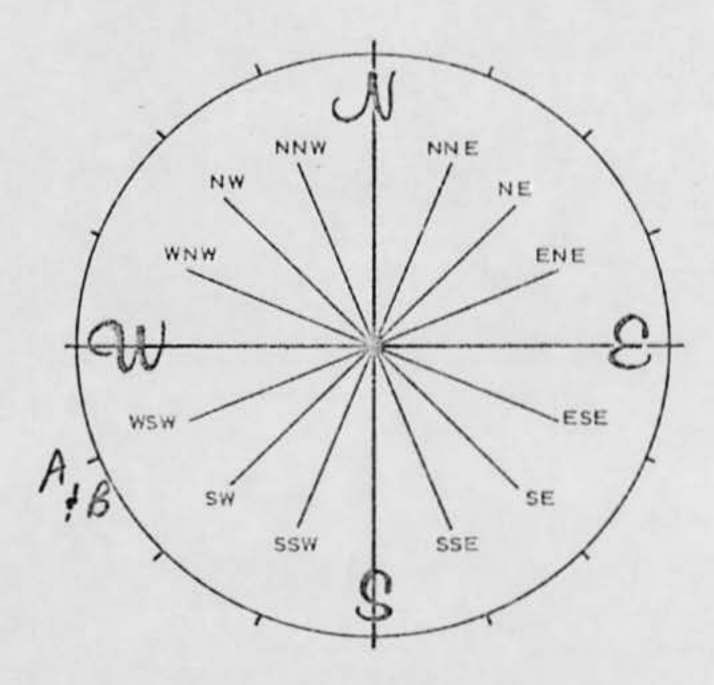
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW AFR 80- 17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

21	15	DAY_ 21	MONTH APA	L YEAR_	1968
observe	of for 4 or 5 se	enomenon? 21.	15 MINUTES	[_] A.M.	[]P.M.
3. WHAT TIME DID YO	OU LAST SIGHT THE PHE	HOUR	MINUTES	[_] A.M.	□ P.M.
A. TIME ZONE	DAY	LIGHT SAVINGS			
			PACIFIC		
And in column 2 is not a second or second	WHEN YOU SAW THE PH	ENOMENON? IF IN CITY.	GIVE THE NEAREST STREE	ET ADDRESS AND	
A HAND DRAWN MA	WHEN YOU SAW THE PH AP WHERE YOU WERE ST	ENOMENON? IF IN CITY	GIVE THE NEAREST STREET TO THE ADDRESS. IF IN	THE COUNTRY.	IDENTIFY T

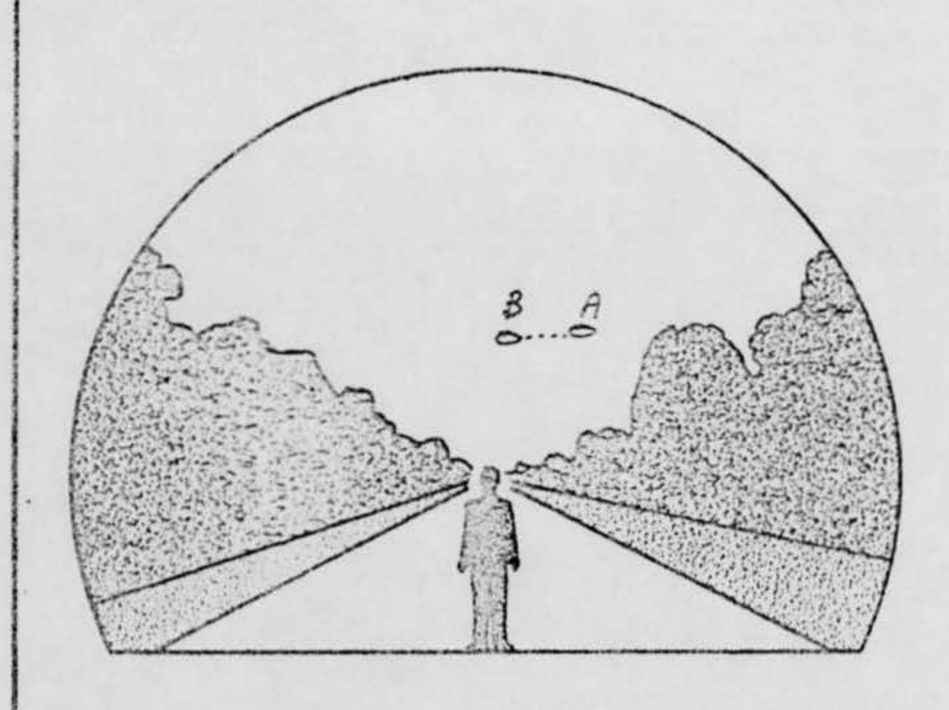
S. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

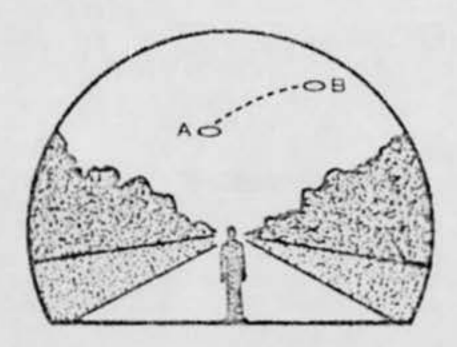


6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN. AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





8.	WHERE WERE	E YOU WHEN YOU SAW THE	PHENOMENON? (Check appropria	te blocks.)
	OUTDOORS		IN BUSINESS SECTION OF CI	
	IN BUILDING		IN RESIDENTIAL SECTION O	FCITY
V	IN CAR THAS DRIV	ER AS PASSENGER	IN OPEN COUNTRYSIDE	
	IN BOAT		NEAR AIRFIELD	TO THE RESIDENCE OF THE SECOND SECOND
	IN AIRPLANE AS PILO	T AS PASSENGER	FLYING OVER CITY	
	OTHER		FLYING OVER OPEN COUNT	RY
			OTHER	
۸.	11	YOU WERE IN A VEHICLE	, COMPLETE THE FOLLOWING:	
	WHAT DIRECTION WERE	YOU MOVING?	HOW FAST WERE YOU MOVING?	
~	NORTH	EAST	25 MPH	
	SOUTH	WEST	DID YOU STOP ANYTIME WHILE O	BSERVING THE
700	NORTHEAST	SOUTHEAST		0
123117	NORTHWEST	SOUTHWEST	YES	X NO slowed
low	MUCH OTHER TRAFFIC WAS	O	top was up.	
		none		
DID DF 5	YOU NOTICE ANY AIRPLANE	ES! TYES X NO. IF "YES,	* DESCRIBE WHEN THEY WERE IN SITHE SKY RELATIVE TO THE POSITIO	GHT RELATIVE TO THE TI
OF S	YOU NOTICE ANY AIRPLANE	ES! TYES X NO. IF "YES,	* DESCRIBE WHEN THEY WERE IN SITHE SKY RELATIVE TO THE POSITIO	GHT RELATIVE TO THE TI
OF S	YOU NOTICE ANY AIRPLANE	ES? TYES NO. IF TYES,	* DESCRIBE WHEN THEY WERE IN SITHE SKY RELATIVE TO THE POSITION	GHT RELATIVE TO THE TI
) F S	GTH OF TIME	HOW LONG WAS THE	THE SKY RELATIVE TO THE POSITIO	ON OF THE PHENOMENON.
EN OW	WAS TIME DETERMINED?	HOW LONG WAS THE F	PHENOMENON IN SIGHT? CERTAIN OF TIME X FAIRLY CERTAIN	NOT VERY SURE JUST A GUESS
. EX	WAS TIME DETERMINED?	HOW LONG WAS THE F	PHENOMENON IN SIGHT? CERTAIN OF TIME	NOT VERY SURE JUST A GUESS

16 1

		ONDITIONS (Check appropriate blocks.)		
5 K Y	8.	WEATH	ER.	
DAY		CUMULUS CLOUDS (Low fluffy)	-	FOG OR MIST
TWILIGHT		bone) CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
NIGHT				LIGHT RAIN OR DRIZZLE
CLEAR		NIMBUS CLOUDS (Rain)		HAIL
PARTLY CLOUDY		(Thunderstorms)	-	SNOW OR SLEET
COMPLETELY DVERCAST		HAZE OR SMOG	-	UNKNOWN
IF THE SIGNTING WAS AT TWI	LIGHT OR A			NONE OF THE ABOVE
	(2)	IGHT, WHAT DID YOU NOTICE ABOUT THE		AND MOON?
NONE		BRIGHT MOONLIGHT	-	NO MOONLIGHT
AFEW		MOON WITH HALO	1,	UNKNOWN
HANY		MOON HIDDEN BY CLOUDS	- -X	DAKAOWA
LUNKNOWN		PARTIAL (New or quarter)		
IF SIGHTING WAS IN DAYLIGH THE PHENOMENON?	T, WAS THE	SUN VISIBLE? YES NO. IF "YES."	WHER	E WAS THE SUN AS YOU FACED
IN FRONT OF YOU		TO YOUR RIGHT		OVERHEAD (Near noon)
IN BACK OF YOU		TO YOUR LEFT		UNKNOWN
street		-pi - 75 yds		
GIVE A RRISE DESCRIPTION	SELF-LUMIN	OUS AND WHAT COLORS YOU NOTICED. DE	ESCRIB	

.

13. DID THE PHENOMENON	YES	NO	UNKNOW
MOVE IN A STRAIGHT LINE?	V		
STAND STILL AT ANYTIME?		V	
SUDDENLY SPEED UP AND RUN AWAY?		V	
BREAK UP IN PARTS AND EXPLODE?		V	
CHANGE COLOR!		V	
GIVE OFFERNANCE OF ROCKET PLUME	1		1
CHANGE BRIGHTNESS?		1	
CHANGE SHAPE?		V	
FLASH OR FLICKER?		V	
DISAPPEAR AND REAPPEAR?		V	
SPIN LIKE A TOP?		-	
MAKE A NOISE?		-	
FLUTTER OR WOBBLE?		V	
A. HOW DID IT FINALLY DISAPPEAR? Non plad Anappeared			
A. HOW DID IT FINALLY DISAPPEAR? Simpled disappeared			
A. HOW DID IT FINALLY DISAPPEAR? Simpled disappeared			
A. HOW DID IT FINALLY DISAPPEAR? Simpled disappeared			
A. HOW DID IT FINALLY DISAPPEAR? Simpled disappeared			
simpled disappeared			
B. DID THE PHENDMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE,	OR BUILDING	AT ANY	TIME?
simpled disappeared	OR BUILDING	AT ANY	TIME?

16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

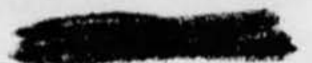
about 1/4 of object would have been covered

	YPE, FILTER, LENS PRESCRIPTION OR OTHER APPLIC	ABLE DATA.
	EYEGLASSES	CAMERA VIEWER
	SUNGLASSES	BINOCULARS
	WINDSHIELD	TELESCOPE
	SIDE WIMDOW OF VEHICLE	THEODOLITE
	WINDOWPANE ,	OTHER
D	YOU ORDINARILY WEAR GLASSES? X YES NO	B. DO YOU USE READING GLASSES? TES N
W P	HAT WAS YOUR IMPRESSION OF THE SPEED PED PHENOMENON? GIVE ESTIMATE OF SPEED 160 MPH	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF TH
	loshed like a blut	
DA	ND YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING NIMALS OR MACHINERY IN THE VICINITY?	FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, O. IF *YES,* DESCRIBE.

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHE LOCATION.	NOMENON BEFORE? YES	NO. IF "YES,	GIVE DAT	EAND
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW	THE PHENOMENON? TYES THE	NO. IF "YES.	DID THEY	SEE IT TOO?
TYES NO		MATE NO. 50920		
A. LIST THEIR NAMES AND ADDRESSES				
			4	
				1.7
24. GIVE THE FOLLO	OWING INFORMATION ABOUT N	YOURSEL E		Commence of the company
LAST NAME FIRST NAME MIDDLE MANTEL	OWING INFORMATION ABOUT Y	OURSELF		
William Co.				
ADDRESS (Street City State and Zip Code)	With the Property of the Paris			
_3	S.F.			
TELERHONE (Assentite performance)	AGE			
	16	X	MALE	FEMALE
NOICATE ADDITIONAL INFORMATION INCLUDING	OCCUPATION AND ANY EXPERIENCE	CE WHICH MA	Y BE PERTI	NENT.
S WHEN AND TO WHOM DID YOU REPORT THAT YOU				
			VEA	1968
NAME MAJOR M.A. CASMI	US DAY 21 MONTH		YEA	R 1968
NAME MAJOR M.A. CASMO	US DAY 21 MONTH	APRIL		

2.5

OFFICIALUS AIR FOR



Page 1

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

			2	
. When did you see the object?		2. Time of day:	Hours Mine	ites
	15			
10 4	60	(Circle One):	A.M. or	(m)
Day Month	Year			
. Time Zone:				
(Circle One): a. Eas		(Circle One): n. D	tondard)	
c. Mo	untain			
d. Par				
4. Where were you when you saw the	object?			
12-20-50	Fitch)	hom	Mass.	
Negrest Postal Address		ity or Town	State or	County
5. How long was object in sight? (Total	Duration)	3	10 .	
	Hours	Minutes	Seconds	
a. Cartain	c. Not	very sure		
(b. Fairly certain)	d. Just			
5.1 How was time in sight determine	or Counted			
5.2 Was object in sight continuously?	resident	No		
5.2 Was object in sight continuously?	res 24	No	*	
		No		
S. What was the condition at the sky?	NIGH			
S. What was the condition at the sky? DAY a. Bright	NIGH a. Brig	5		
5. What was the condition at the sky?	NIGH	5		
5. What was the condition at the sky? DAY a. Bright b. Cloudy	NIGH b. Clou	To ay	the object?	
5. What was the condition at the sky? DAY a. Bright b. Cloudy	NIGH b. Clou	dy docated as you looked at	the object?	
6. What was the condition at the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIG	NIGH a. Brigg b. Clou HT, where was the SUN to d. To you	cated as you looked at	the object?	

- 8. IF you saw the object at N
 - 8.1 STARS (Circle One):
 - a. None
 - b. A few
 - (c. Many)
 - d. Don't remember
- 9. What were the weather co

CLOUDS (Circle One):

- a. Clear sky
- b. Hozy
- c. Scattered clouds
- d. Thick or heavy clouds
- 10. The object appeared: (Circ
 - a, Solid
 - b. Transparent
 - c. Vapor
- 11. If it appeared as a light, w
 - a. Brighter
 - b. Dimmer
 - 11.1 Compare brightness t

15-5001

12. The edges of the object wer

(Circle One): a. Fuzzy

b. Like a

d. Don'te

- 13. Did the object:
 - a. Appear to stand still at
 - b. Suddenly speed up an
 - c. Break up into parts or i
 - d. Give off smoke?
 - e. Change brightness?
 - f. Change shape?
 - g. Flash or flicker?
 - h. Disappear and reappe

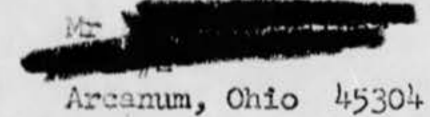
FTD OCT 62 164 This form supersedes FTD 164, jul 61, which is obsolete.

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE OHIO 45433

REPLY TO ATTN OF

TDPT (UFO)

SUBJECT: UFO Observation , 27 April 1968



Reference your recent unidentified flying object sighting which you reported to the Air Force. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached AF Form 117 and return it in the selfaddressed envelope. Thank you for reporting your observation to the Air Force.

HECTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch AF Form 117 w/envelope

RORGE UFO FORM

8. If you saw the object at NIGHT, what did you n	notice concerning the STARS and MOON?
3.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Duil moonlight
E. Many	(c. No mounlight-pitch dark)
c. Don't remember	d. Don't remember
9. What were the weather conditions at the time y	you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clearsky)	(a. Diy)
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
10. The object appeared: (Circle One):	
a, Solid d. As a light	
b. Transparent e. Don't rem	ember
11. If it appeared as a light, was it brighter than the	e brightest stars? (Circle One):
11. If it appeared as a light, was it brighter than the	e brightest stars? (Circle One): About the same) Don't know
11. If it appeared as a light, was it brighter than the	About the same) Don't know
11. If it appeared as a light, was it brighter than the a. Brighter a. Dimmer c. A. I. I. I. Compare brightness to some common object	About the same) Don't know ct:
11. If it appeared as a light, was it brighter than the a. Brighter a. Dimmer c. A. Dimmer d. I.	About the same) Don't know ct:
11. If it appeared as a light, was it brighter than the a. Brighter c. A. Dimmer d. I. 11.1 Compare brightness to some common object	About the same) Don't know ct:
11. If it appeared as a light, was it brighter than the a. Brighter a. Dimmer d. I. 11.1 Compare brightness to some common object	About the same) Don't know ct:
11. If it appeared as a light, was it brighter than the a. Brighter a. Brighter a. Dimmer a. I. I. Compare brightness to some common object a. I. I. The edges of the object were:	About the same Don't know ct:
11. If it appeared as a light, was it brighter than the a. Brighter c. A. Brighter d. I. 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle One): a. Fuzzy or blurred	About the same Don't know ct:
11. If it appeared as a light, was it brighter than the a. Brighter a. Dimmer a. Dimmer d. I. 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star.	About the same Don't know ct:
11. If it appeared as a light, was it brighter than the a. Brighter b. Dimmer d. C. A. I. I. I. Compare brightness to some common object to the adject were: (Circle One): a. Fuzzy or blurred b. Like a bright star g. Shurply outlined d. Don't remember	About the same) Don't know ct: e. Other
11. If it appeared as a light, was it brighter than the a. Brighter b. Dimmer d. I. 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star. 2. Shurply outlined d. Don't remember	About the same) Don't know ct: e. Other (Circle One for each question)
11. If it appeared as a light, was it brighter than the a. Brighter b. Dimmer d. I. 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Shurply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time?	About the same) Don't know ct: (Circle One for each question) No Don't know
11. If it appeared as a light, was it brighter than the a. Brighter b. Dimmer d. I. 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star. Shurply outlines d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? b. Suddenly speed up and rush away at any time?	About the same) Don't know ct: (Circle One for each question) The Don't know Don't know Don't know
11. If it appeared as a light, was it brighter than the a. Brighter a. Dimmer d. I. 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlines d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. c. Break up into parts or explade?	About the same Don't know ct: (Circle One for each question) me? Yes Don't know Don't know Don't know Don't know Don't know
11. If it appeared as a light, was it brighter than the a. Brighter b. Dimmer d. I. 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star. 2. Shurply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	About the same) Don't know ct: (Circle One for each question) The Don't know Don't know Don't know
11. If it appeared as a light, was it brighter than the a. Brighter a. Dimmer d. I. 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlines d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. c. Break up into parts or explade?	About the same) Don't know ct: (Circle One for each question) The Don't know Don't know Yes Don't know Yes Don't know Yes Don't know
11. If it appeared as a light, was it brighter than the a. Brighter a. Dimmer d. I. 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star a. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. G. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	(Circle One for each question) The Don't know The Don't know
11. If it appeared as a light, was it brighter than the a. Brighter a. Dimmer d. I. 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star. 2. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. C. Break up into parts or explade? d. Give off smoke? e. Change brightness?	About the same) Don't know ct: (Circle One for each question) The Don't know Don't know Yes Don't know Yes Don't know Yes Don't know

Official U.S. Air Force UFO form

Page 3	
14. Did the object disappear while you were watching it? If so, how? \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	20. Do you think you can estim (Circle One) IF you answered YES, then
15. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't know. IF you answered YES, then tell what it moved behind: If nexted helpind A CENTAR STAR	21. Do you think you can estim (Circle One) If you answered YES, then
16. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't know. If you answered YES, then tell what in front of: ///// / / / / / / / / / / / / / / / /	22. Where were you located w /Circle One/: a. Inside a building b. In a car c. Outdoors d. In an airplane (type) c. At sea f. Other
b. Color Silver 18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?	24.1 What direction were a. North b. Northeast 24.2 How fast were you n 24.3 Did you stop at any (Circle One)
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.	25. Did you observe the object a. Eyeglasses b. Sun glasses c. Windshield d Window glass 26. In order that you can give jects which, when placed Sounds AS AS 25. CETINE

Force UFO form continued

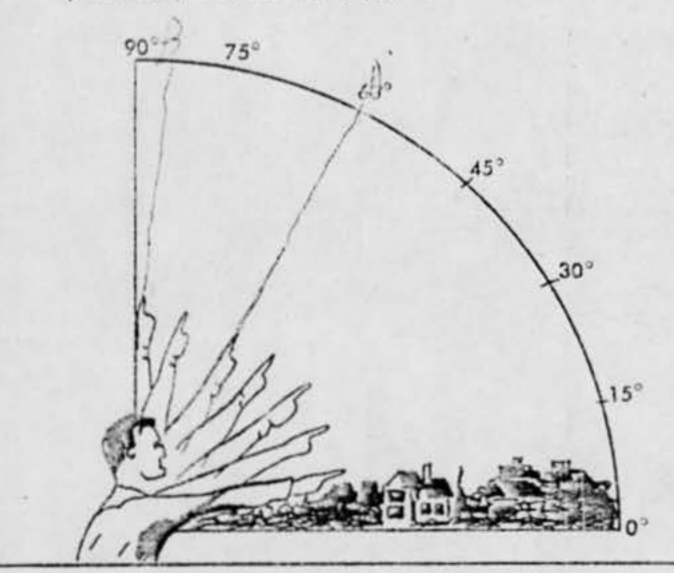
	20. Do you think you can estimate the speed of the object? (Circle One) (Circle One) (F you answered YES, then what speed would you estimate? 12 1/21/2000 170000
	21. Do you think you can estimate how far away from you the object was? (Circle One) Yes No 1F you answered YES, then how far away would you say it was? Two fast ball Factors
n of the	22. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a cas c. Outdoors d. In an airfield? e. At sea f. Other 24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. Sauthwest h. Northwest 24.2 How fast were you moving? 23. Were you (Circle One) a. In the business section of a city? b. In the residential section of a city? c. In open country? d. Near an airfield? e. Flying over a city? f. Flying over a city? g. Other 24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 24.1 What direction were you moving? (Circle One) a. North c. East b. Northwest d. Southeast f. Sauthwest h. Northwest miles per hour.
	24.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No
e object trawing	25. Did you abserve the object through any of the following? a. Eyeglasses b. Sun glasses Yes No f. Telescope c. Windshield Yes No h. Other
	26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or jects which, when placed up in the sky, would give the same appearance as the object which you saw. 10-12 AS AS DASCHALL AND IN STREE AT THE ATTHE

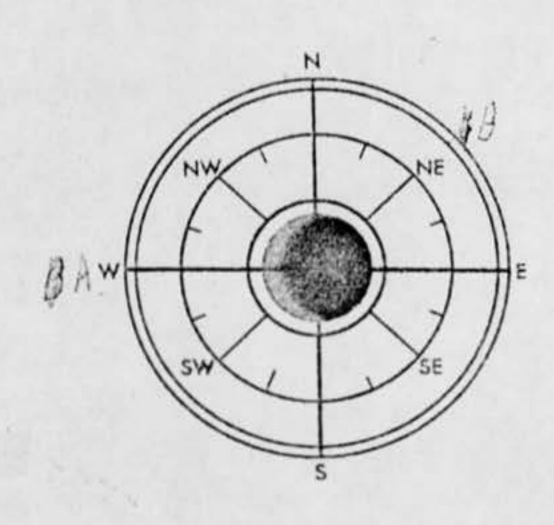
1)

Official U.S. Air Force UFO form (

Page 5

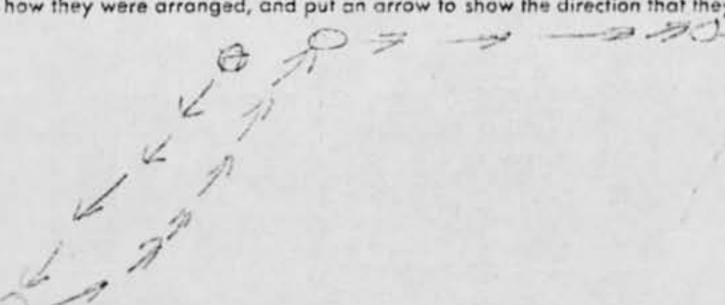
27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the harizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

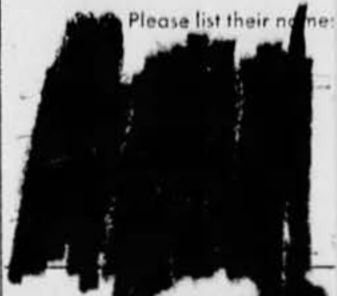
29. IF there was MORE THAN ONE object, then how many were there?. Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.



30. Have you ever seen this, or

31. Was anyone else with you

31.1 IF you answered YES,



32. Plee give the foll

NAME

ADDRESS

TELEPHONE NUMBER



33. When and to whom did you

Day

Day

Month

Page 6

the path, a "8" at

g.

30. Have you ever seen this, or a similar object bef				Yos	August 10,10
31. Was anyone else with you at the time you sav	w the object?	(Circle One)	NOS I	No .	
31.1 IF you answered YES, did they see the ob	ject too? (C	ircle One)	O N	lo	
31.2 Please list their names and addresses:					
	-	45 P. +	n bot	c. MAS	5 01420
The last of the la	Series Series	11		1 "	11
6		2.7		e	11
6	10	,,		**	1,
to a manufacture of the property of	**	t.		15	11
TELEPHONE TELEPHONE	AGE	Pitch b	-		771985 1 State
Indicate any additional information about you SO. POTTAND MAME T SAUD A D. P. O'L WIT	70 E	Exectes	New 1	hanips	e pertinent.
33. When and to whom did you report that you h					

Year

Official U.S. Air Force UFO form co

Page ?

34. Date you completed this questionnaire:	Day	Month	Year	And storage
35. Information which you feel pertinent and which is questionnaire or a narrative explanation of your si		red in the specific	c points of the	The object And stopped North east.

The Object seem to come straight Toward 43 And stopped then continued up stopped continued North east.

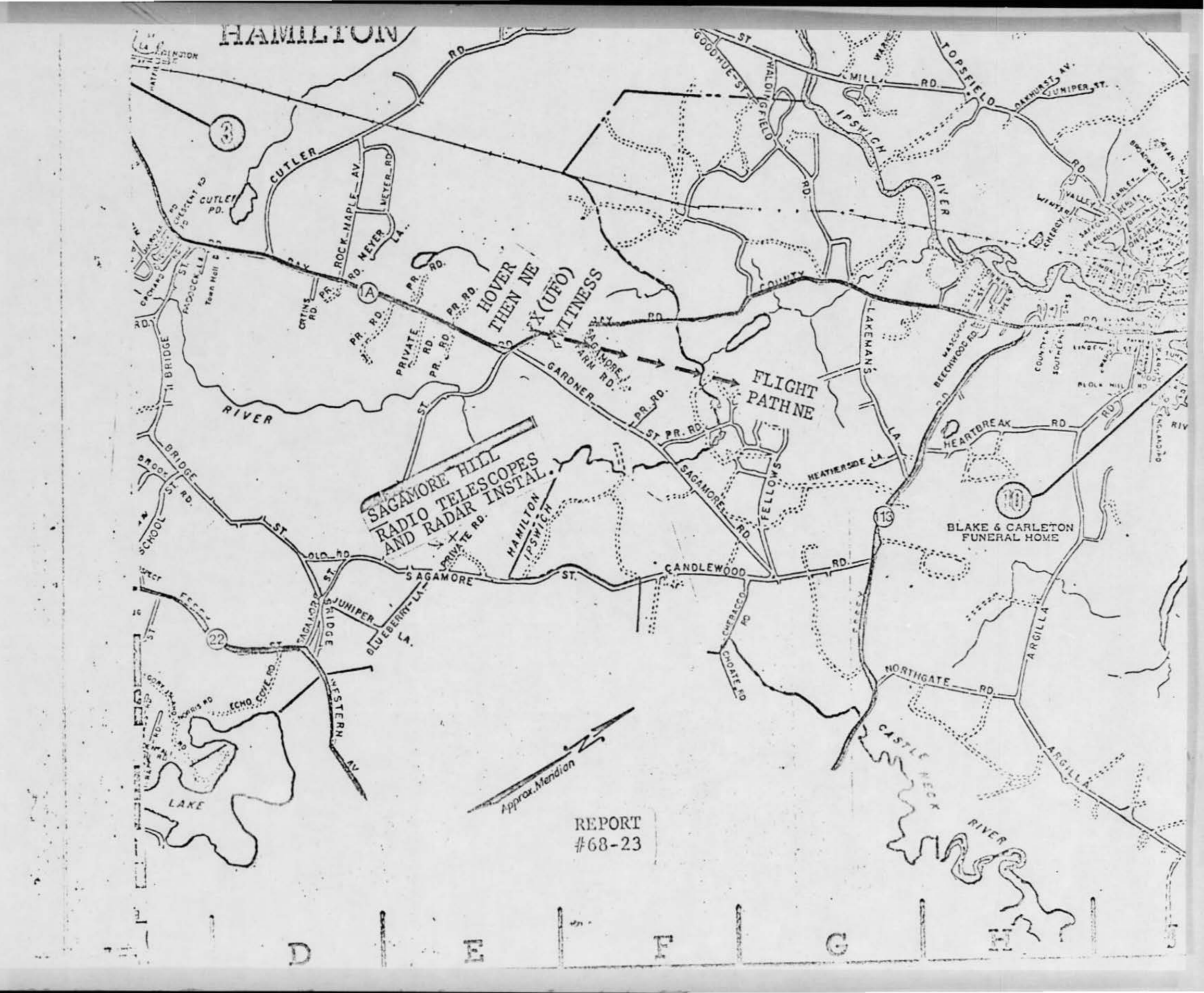
(U.F.O. C. C.)

REPORT # 68 23 FVALUATION: UNKNOWN ITS INVESTIGATING SUBCOMMITTEE 19 - Wenham, Mass. 01984) KENNARD. AC 617/468-4815 UFO REPORT DATE: 17 APRIL 1968 TEMPERATURE: 49° JACQUES VALLEE CLASSIFICATION WIND DIRECTION: E PLACE: HAMILTON, MASS. (Ref. 4 below) TIME: 7:45 PM EST (approx.) WIND SPEED: 8 MPH VISIBILITY: 15 MILES CLASS: A/D WITNESSES: 1 CEILING: CLEAR WEIGHT: + OBJECTS: 1 COLCRADO UNIVERSITY WPAFB USAF FID ye to Science" by

UFO SUMMENT REFORK FORM

Replication 17 APRIL	1968	100	1/	26/68
Location: Hamilton, Mas	s.	Car	restigator Dick	Fowler
Time: From 7:45 to 7:4			DEGONY. UNKNOWN	
Weather: CLEAR/VISIBILI			Commence of the second	ACT OF THE PERSONS
reacher: onest Aroabrur	TT T2/ TEM 49 / 11 TIM	I E AL O PHIL		
Witnesses:				
Ngna(s)	Age Education	Occupation	Address	Phone
Mrs.	57 H.S., 4 yrs			5
		ol We		
Apparent Size: cf. star	ef. full	moen *	Est meal size	Greyhoun
Elevation: 45° Est.				
Color: Dull Silver-Gray				
		Table in a series with a series of the serie	AND THE PROPERTY OF THE PARTY O	*** ** ** ** ** ** ** ** ** ** ** ** **
UFO passed in front of	atft/ad	passed behi	ad Trees at 15	0 11/1/
SIGHTING ACCOUNT				
AND THE REAL PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE	To an Pourto TA Home	Than Mana S		*
Witness was driving Sout a strange vehicle just a	bove trees, almost	touching them,	just off the r	oad to
her right. She slowed to	he car and brought	it to a stop a	bout 150 feet f	rom
the object. It just how its left and a red one of	n its right. She i	colled down the	window to get	a better
view and to see if she c	ould hear it. No s	sound was heard	. As she watch	ed it,
2-3 cars flashed by but silently for about 2-3 m	inutes the object n	noved extremely	slowly over th	e fields
and woods towards the NE	. Upon returning ?	nome, she told	her husband who	isa
selectman and well-known report it for fear of ri	dicule. However, v	then the Wenham	weekly paper c	arried
an article on another si Raymond Fowler, Chairman	ghting, she felt th	at she should	report it and c	alled
Fowler to investigate th	e following day.			
			SGCT = DULL SILV	er-erry
SKETCH OF UFO(1)		RA	O,	
1.001) _		-5/1	16117	
(510 /17 /17	5) (0)	(4)	STEADY)	
RIEMARKS LIGHT	!!			
Section of Section 5 to Section 5				

Both the witness and her husband are above average "solid citizens" and are well-known individuals within town government and public activities. The witness is not the type that would exaggerate and seemed to give an accurate account of her experience. Her sighting comes admist a flurry of sightings



"Lifo"



Mr. D.

U.S. AIR FORCE TECHNICAL INFORMATION

west - to- ener

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 2	150
27 Cegali 1968 Day Month Year	(Circle One):	A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. D b. S	aylight Saving tandard
4. Where were you when you saw the object?		
Necrest Postal Address	City or Town	State or County
5. How long was object in sight? (Total Duration)	Hours Minutes	Seconds
c. Certain	c. Not very sure	
(b) Fairly certain	d. Just a guess	
5.1 How was time in sight determined?	len entiels	
	s X/ No	
6. What was the condition of the sky?		
DAY	(NIGHT CK	
a. Bright	a. Bright	
b. Cloudy	b. Cloudy	
7. IF you saw the object during DAYLIGHT, where	was the SUN located as you loc	oked at the object?
(Circle One): a. In front of you b. In back of you	d. To your left	
b. In back of you c. To your right	e. Overheod f. Don't remember	
c. To your right	1. Don Fremember	
		

Location of Sighting:	ROUTE IA, HAMILTON, MANY	Date of Sighting: 17 APR11 68
Name of Observer:	The second secon	

UNIDENTIFIED FLYING OBJECTS PROJECT

DATA SHEET - UNIDENTIFIED FLYING OBJECT(s)

Please answer the following questions concerning the Aerial Phenomena you observed. The data will be used for research purposes. Thank you for your cooperation in this matter.

Return to:

Raymond E. Fowler, CRMAN NICAP MASSACHUSETTS BOOM.

Tel. 468-4815

13 Friend Court, Well a, Mass.

UFO SIGHTING REPORT

I. PERSONAL ACCOUNT

In your own words, Please describe the incident as it happened, (If additional pages are needed, be sure they are numbered.)

I was driving down route 11. I had been at the Lummer home in I pourch and was in a hurry b get back & Wenham 9 X was dirk. As I drove along I noticed somethy above the trees that looked strange. It was howevery I are. I stopped the car and lowered the wrint or and looked ont it. There was no noise. It was a wehicle of some sort with lights. I ratched it for a confele of minutes. As I watched it went off orlently unto the distance. I went home and ummediately told my husband. I said this if it came ont in the paper That seen a UFO

. Note to observer: In filling out this form, please be as complete and accurate as possible. Some of the information asked for may not apply to your sighting or may be unavallable to you. In such cases, plants incleate.

II. ENVIRONMENTAL SITUATION

- What was your exact location when you observed the UFO(s)? (Include the name of the city or town you were in, or the distance to the nearest city or town.)
- What was the date? 17 APRIL 1968
- How long did you observe the object(s)? Flours: _____ Minutes: _____ Z. Seconds: _____ From A.M. 7130 715 P.M. EST ZONE (When FIRST seen)

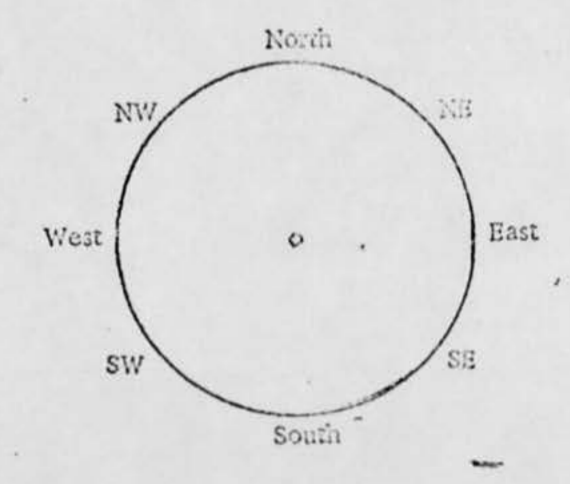
To A.M. P.M. ZONE (When LAST seen)

Assuming you had stayed in one place, what is the longest time you COULD HAVE OBSERVED the UFO(s)? Hours: Minutes 2-3 Seconds:

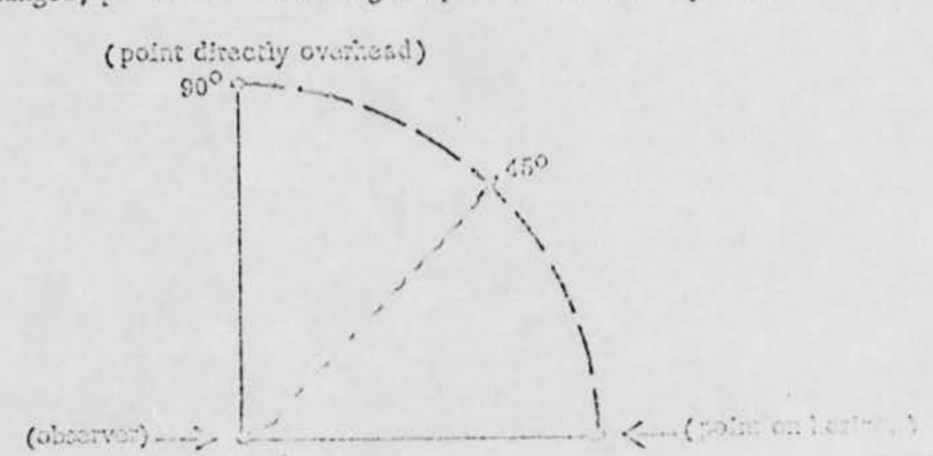
How did you first happen to notice the object (s)? WHILE DRIVING South ON 1-A spotted object AND Lights. STOPPED, BACKED UP TO OBSETVE.

What had you just been doing? PAID A UISIT TO MY SUMMEY COTTAGE

- In what direction did you FIRST see the Object(s)? (Indicate this in the diagram by drawing an arrow 7. from the center of the circle (observer's position) to the point on edge representing the object's position. Label this point No. 1.
 - In what direction did you LAST see the object(s)? (Indicate by drawing a second arrow labeled No. 2.) B.



- stimate the MINIMUM distance and altitude of the object (s) from you and how you determined this measurement.
- 60) ampared to tre b. altituda: a. distance: 150
- Estimate the alevation (in degrees) of the object (s) in the sky. Mark position on the dotted line in the diagram. 9. If elevation of object changed, please mark BOTH highest position and lowest position,



	10.	Did you observe the object(s) through any of the following? (Circle) Include information on type of equipment: model, type of film, filters, etc. (See question number 45.)
		a. eyeglasses f. binoculars
		b. sunglasses g. telescope
		windshield h. theodolite
		d. Windowpane
		e. movie camera j. other
	11.	Was object(s) observed by radar? If so, where was the radar located? (Give name(s) of radar operator(s) and information on speed and flight path(s), if available.)
	12.	Please describe weather conditions and type of sky; i.e. bright daylight, alghtime; dusk, etc. Were stars or moon your visible?
	13.	Was there any wind? If so, please give direction and speed as accurately as you can.
	14.	What was the position of the sun and/or the moon in relation to object(s) and to you? (Please explain.)
		DIDN'T see moon AT SAME TIME SAW OBJEC
	15.	Briefly describe the type of terrain in the area.
		FIELDS, OPEN LAND, WITH TREES AT RONDSIDE
	16.	Did you see any conventional aircraft in the area immediately before, during, or after the incident?
	17.	Please list any airport, military, governmental, or research installation(s) in the area. Are there any other unique features or landmarks (either natural or manmade) in the vicinity? 100 If so, please describe.
(e)	-	
MINISTRACION	(1)	Sketch or include a map of the area, labeling north, your position, the apparent course or position(s) of object(s) and any other important landmarks. (Please use separate piece of paper for sketch and attach to this report.)
		DESCRIPTION OF OBJECT(S)
	19.	Were you able to see the object(s) clearly? Please describe any limiting factors. Darkness at through
	20.	Did you see more than one object? NO If so, how many? Make a sketch showing formation and position changes
. 14		
4	21.	Did the objects all appear to be similar to one another? If not, describe the differences in question #22.
	22.	Please give A detailed description of the object(s), including shape, color, lights, surface features (if any), etc. Sketch the object(s) in detail according to your description.
		Silver-grey - not shing silver perhaps 1.1 gre
		ABSOLUTELY NO NOISC.
		One Red light on right?
	(One Red light on right } possibly more lights.

23.	they have	been attached to a Doco No	hey seem to mainte solid object? Pleas 7	in fixed positions c explain.	relative	to one another? I	n other words; co	uld
21.	Did objective?	ect(s) leave any playsic Please describe.	oal evidence of its :	presence (i.e. bur	ns, radio	activity, disturbed	l ground, wrecka	go.
	Were an	y samples taken?	☐ Yes	~/·				
		1?	LJ 108	PA NO				
		analysis done?	-1 Va.	Where to?				
		immarize results if ke	T. Yes	□ No		Whom?		
		2001110 20 110	onn. A report is a	variable, piease a	ttach co	Py.		
25.	Did objec	ot (s) make any sound?	10 If so, v	vhat kind?				
26.	Did objec	it(s) produce heat?	NO If so, plea	se explain.				
27.	Did objec	t (s) produce an odor?	NO If so, p	lease describe it.				
		t(c) appear to be solid				VEHICLE	OF SAM	C
		et(s): (circle one)	The state of the s		e a brigh) sharply outline	
		d you describe the bri			1.000		, in pay out and	
	а. b. c.	brighter than the subrighter than the many state brighter than any state brighter than the ba	n? oon? ar (or planet)?		c. f. g.	same brightness darker than the other (explain)		đ?
1.	Was the of	bject(s): (circle one)					
	a.	salf-luminous?	dull fin	c.	reflectin	g? d.	transparent?	
12.	(Circle the	e items which apply a	nd DESCREE as cle	arly as you can.)	Did	the object(s):		
	ā.	appear to rotate (as	a whole or in part)	? _	f.	leave any visible	e trail?	
	ъ.	change shape?			g.	drop anything?		
	c.	change color?			h.	separate into par	ts or explode?	
		change brightness?			i.	disappear and re	appear?	
	г.	give off smoke or vi	apor?		j.	appear to affect	any animais?	
	mence and	ject(s) appear to affect. / appliances, clock asinission type if auto	s, watches, etc.)?	NO If so, p	ces (i.e. olease ex	automobile engin plain in detail. (e, headlights, include make,	

NO

- Do you have any reason to believe the object(s) was occupied? If so, please explain. 35. OBJECT WAS APPARANTLY CONTROLLED.
- What was the APPAREAR' all a of the object(s) compared with the following familiar objects? (Note: The moon is the same the as a pencil craser (1/4") held at arms length) Please check the appropriate boxes.

smaller	same size	larger	Size of 2 QUINCTERS DTHING AT ATMS L. familiar objects
		N	than a. faint star
		×	than b. bright star
		×	than c. object half as large as the moon
		><	than d, the moon '
		X	than o. dime at arm's length
		_×	than f. nickel at arm's length
		×	than g. quarter at arm's length
		X	than h. half-dollar at arm's length
X			than i. an orange at arm's length
			than j. other object at arm's length: PLEASE SPECIFY (

What would you estimate the ACTUAL size of the object(s) to be (measured in feet along its greatest dimension)? CAN'T SAY.

III. MOVEMENT OF OBJECT(S)

38.	In what direction was the object (s) traveling?	S.W. to N.E.
-----	---	--------------

Describe the movement of the object(s), including the path(s) and nature of motion (i.e. steady, wobbling, waving, jerky, etc.). Did it (they) move significantly with respect to background of stars or landscape? Sketch path(s) showing orientation of object (s) in eley.

> OBJECT WAS STEADY . Yes moved WRT BACKGround.

40.		THE STREET STREET STREET STREET	The second secon					clouds, mountains,		
	HBore	Tree	11116	BUT	I	SAW	IT	THROWEH	THE	Trees.
41.	Can you estimat	te the spee	d of the oblig	et fet	***			1. 10		
	Hovermy	est.	1.	The	ic re	ecode	de	mined?	d 5/00	cer Ho
42.	Did the object (g attack	Sta W	ere watchin	37. Ye	If so	how?	4	aft.	

VIEW "

- Please give names and addresses of other witnesses, if any. Indicate relationship of witnesses to you, if it exists, and whether their sightings occurred before, during or after yours. NONC
- Have you seem other objects of an unidentified nature? NO It so, use separate forms or attached pages to describe these sightings.
- Please enclose photographs, motion pictures, news clippings, notes of radio or television programs (include time, station and date, if possible) regarding this or similar observations or any other background material. IF PHOTO-GRAPHS OR MOTION PICTURES ARE ENCLOSED, BE SURE TO INCLUDE ALL INFORMATION ON CAMERA TYPE, FILM TYPE, FILTERS, CAMERA SETTINGS, WHERE DEVELOPED, ETC. ORGINAL NEGATIVES ARE NECESSARY FOR PHOTOGRAPHIC ANALYSIS. If you wish to have items returned to you, please indicate.
- Have any other groups or individuals interviewed you? If so, please give names and date of interview.

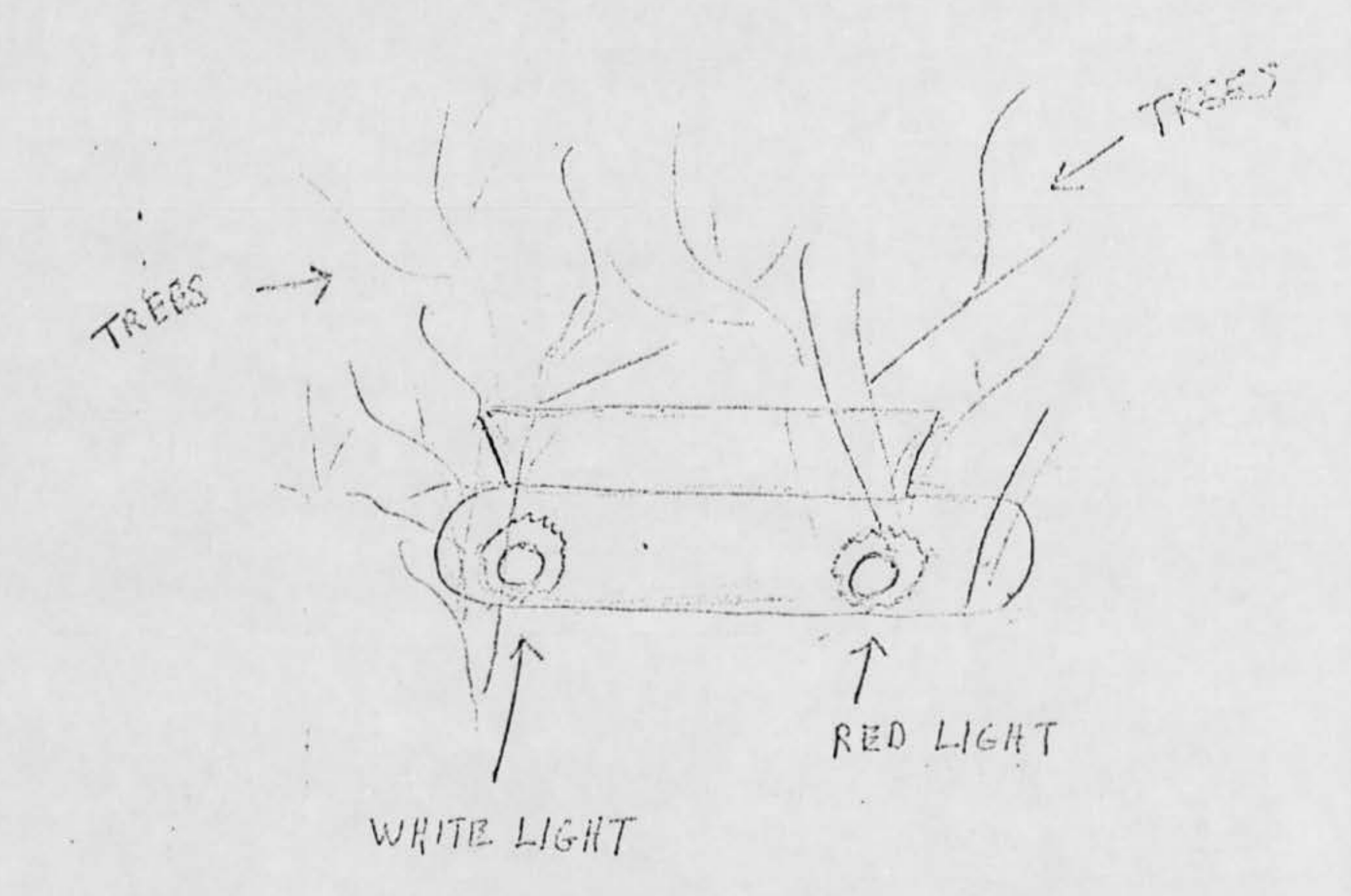
None

Please give the following information about yourself:			
FULL NAN	The state of the s	AGE: 57	SEX Janial
ADDRESSES	MASS BI		eriogia
PLACE OF EMPLOYMENT: 22me			
			*
OCCUPATION: # OUSE WIFE BOUCATION: Though high.	school and.	Art Schoo	
MILITARY SERVICE:			*
SPECIAL TRA JING OR EXPERENCE: AT			

You may use my name in connection with this report:

Date of filling out of this report: April 27 68

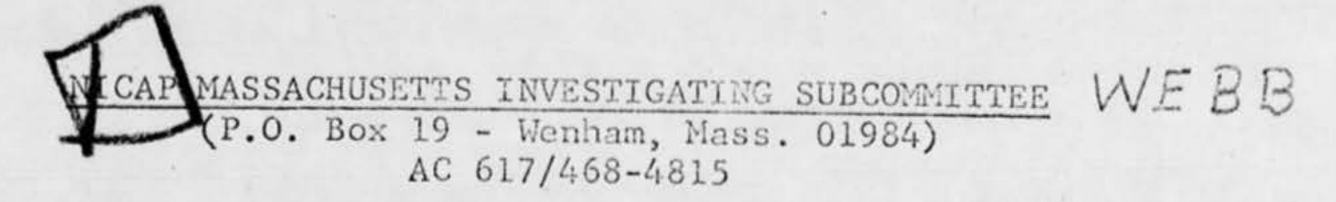
Prefer my name kept confidential:



OBSCIVETS ORIGINAL SKETCH

1111

ROND SECTION To Beachly OBJECT mored towards Honered Love 1 The scene. Ousevier while demy Derving drung own Tree LINE -Dew The object leaving of clembury to words OBS. (Ling and market) Trechne Cranco Booch OBSERVER LOGICED OUT PT. HAND. WINDOW AS WELL 19-3 WINDSHIELD



UFO REPORT

. DATE: 17 APRIL 1968	TEMPERATURE: 46°	JACQUES VALLEE
PLACE: WALTHAM, MASS.	WIND DIRECTION: ESE	(Ref. 4 below)
TIME: 10:00 PM EST (approx)	WIND SPEED: 5 MPH	TYPE: IV
WITNESSES: 2	VISIBILITY: 15 MILES	CLASS: C
OBJECTS: 3 Pairs in Vee	CEILING: CLEAR	WEIGHT:
(Total 6 fuzzy lights)		
Windows Paulment National Services Concording to the Concording to	Sonforce Son	A. A.
Antrian Control National Antrian Control of	State of Charles of Glaucester	4
Albuny Amhorst Amhorst Amhorst Amhorst Amhorst Amhorst	Boston Guincy Control of Contro	0
Holyoko Wicre to managaman Holyoko Wicre to managaman Kashington Holyoko Wicre to managaman Kashington Kashington Springfield	Brackton Provincetown Wallfast Williams Plymouth One Fact Hot Orleans	
Harriord National National News News News News News News News News	River New o weeds Held Substitute Self-trans	
Shelland Saybrasis Foreganers East Marshall Start Hampton Start Foreganers Marshall M	Stack follows Co.	N.
COLORADO UNIVERSITY	l = Sent ens-page s 2 = Sent detailed s 3 = Sent with signs and detailed to 4 = Reference Apply book "Challe s Dr. Jacques Val	ummary d Quastionnaires

N. C. TIPLETONE COLLAPSED

On the evening of April 17, 1968, my wife and I had just returned to our apartment parking lot. The time was a few minutes before 10:00 p.m.EST. I was still in the driver's seat of the car when Fran, who had gotten out, suddenly called excitedly to look up and rapped sharply on the door.

I got out quickly, glanced up, and saw a strange formation of lights passing overhead at what seemed to be a low altitude, heading southeast. My attention was first drawn to a pair of bright yellow lights and the sound of a jet aircraft. Almost in the same instant, I saw what had caused my wife's shouts. To the right and just ahead of the pair of yellow lights was a V-formation of six faint, diffuse, whitish lights arranged in three pairs. These objects were moving in a steady, straight course at moderate speed with what I assumed was the jet maintaining the same speed and course but slightly behind the formation. The only audible sound we heard seemed to come from one jet. If the others were conventional jets, their noise should have been evident but this was not the case.

We continued to watch for perhaps twenty seconds or so until the formation disappeared in the distance over the southeast horizon. The jet kept pace with the other lights all the way to the horizon.

When the objects were overhead (before I emerged from the car), Fran had the impression that each pair of faint lights was connected by a reddish tube of light. As the objects moved away, she and I failed to see or notice this glow between the lights.

The sky was clear. There were no other conventional aircraft in the sky at the time.

Except for certain odd aspects of the sighting, I would have ordinarily classified our observation as a DL. However, the faint lights were of an entirely different character than those belonging to the jet. There was no similarity (except they also were in pairs). They had an almost fluorescent quality, shining with a dim fuzzy glow instead of the well-defined bright star-like sources on an ordinary jet. Another puzzling feature was the lack of sound. We both felt we heard the sound of only one jet which was clearly identified as the object behind the formation. Although I am familiar with night-flying aircraft, I can honestly state I never saw anything quite like this before. A pair of binoculars might have helped solve the mystery (since a pair was stolen once from my car, I no longer carry binoculars there). Although I do not regard this observation as a good sighting, it must, in my own mind, remain unidentified.

My wife and I live at 15-0 Charlesbank Way, Waltham, Mass.

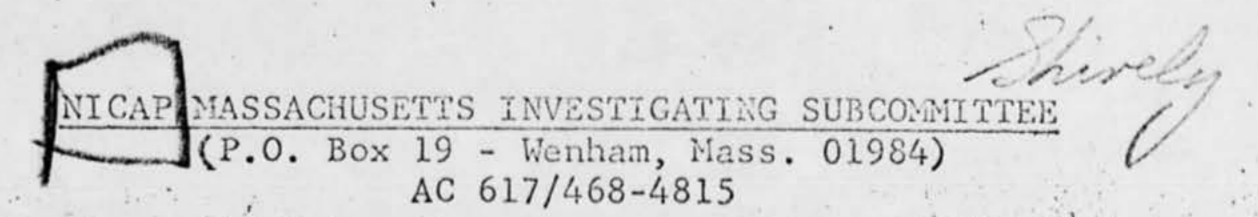
Walter H. Wobb Contact /./. MICAR Advisor

1:/22/63 1

HOMES

8. IF you saw the object at NIGHT, what did you	ou notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	(a. Bright moonlight
b. A few	b. Dull moonlight
Co. Many	c. No moonlight — pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at the time ;	you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	(a Deu
	a. Dry
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
10. The object appeared: (Circle One): a. Solid b. Transparent c. Vapor (Circle One): d. As a light e. Don't reme	
11. If it appeared as a light, was it brighter than a. Brighter b. Dimmer d. D	the brightest stars? (Circle One): About the same Don't know
11.1 Compare brightness to some common obj	ject:
12. The edges of the object were:	
(Circle One): a. Fuzzy or blurred	e. Other
b. Like a bright star	
c. Sharply outlined	
d. Don't remember	
13. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	Yes (No Don't know
b. Suddenly speed up and rush away at any	time? Yes (No) Don't know
c. Break up into parts or explode?	Yes (No) Don't know
d. Give off smoke?	Yes No Don't know
e. Change brightness?	Yes No Don't know
f. Change shape?	Yes No Don't know
g. Flash or flicker?	Yes No Don't know
h. Disappear and reappear?	Yes No Don't know

REPORT #



. DATE: 19 APRIL 1968	TEMPERATURE:	1,40	JACQUES VALLEE
PLACE: IPSWICH, MASS.	WIND DIRECTION:	E	(Ref. 4 below)
TIME: 7:00 PM EST (approx.)	WIND SPEED:	12 MPH	TYPE: III
WITNESSES: 2	VISIBILITY:	15 MILES	CLASS: C
OBJECTS: 2	CEILING:	CLEAR	WEIGHT:
* 1 ejected another			
	Sanford Sannebunk Cochester O Dever Swells The Series Portsmouth		A.
Antrim Common Night of Manager State of	Sinchester Mewburyport Claverhill Glavester Concester Co		♠
Alberty Control of the Control of th	Boston Quincy Brock fon Provincetown	DQ .	0
Springfield and a state of the	Pawluckel Yarm	Orleans Onthan Chatham	
Toughke and the state of the st	River Novice Policy of Woods Hole Selford Contains	Nantucket	
Peckskill Day Bridge Gordiners Llay Only of Stamford Stamford Manual Southampton Humpton Beys	C		N.
·CC: NICAP HOADQUARTERS COLCRADO UNIVERSITY USAF FED WPAFB	3 = Ser 3 = Ser 3 = Ser	it one-page s it detailed s it with signe	ummary ummary d Questionnaires

4 = Reference Appendix IV in the book "Challenge to Science" by

NICAP MASS REPORT # 68-25 - 19 April 1968, 7:00 PM EST, Indien, Mass.

INVESTIGATORS REPORT

By Robert Jackson

The witnesses were leaving their home between 7:00 and 7:15 PM. They came out of their driveway onto Mill Road which runs due towards Wenham, Mass. Upon turning out on the street, they noti cliptical, almost shapeless mass of bright white light about the sit a full moon. It was seen above and in-front-of them through their windshield at about a 35° elevation and was moving along the general course of the road heading SSW. They took chase and stayed with it for about a mile until it started to turn. At this point they were at the intersection of Wallingfield Road which heads SE. She attempted to turn the car around but stopped and turned the motor off and rolled down the windows. No sound came from the object. At this point the object had separated into 2 white light sources with a small red light off to the right. This red light was also steady. It picked up speed in its new NNE direction . and the witnesses started down Wallingfield Road in pursuit. They were able to keep it in view most of the time but it began to fade and get smaller until it just appeared as 1 light source in the distance (NNE). Then, while they were watching with the car moving slowly at a good vantage point, the light source dropped another light source which : descended at an angle and moved away to the E. Immediately after that, a conventional aircraft went overhead in the exact direction of the light source which dropped to a lower altitude and moved away.

Mrs. Shively is above average intelligence. She is an English teacher at the Hamilton-Wennam Regional High School. Her husband is president of the North Shore Community College. She was very descriptive and her daughter agreed with most of the pertinent details of the sighting.

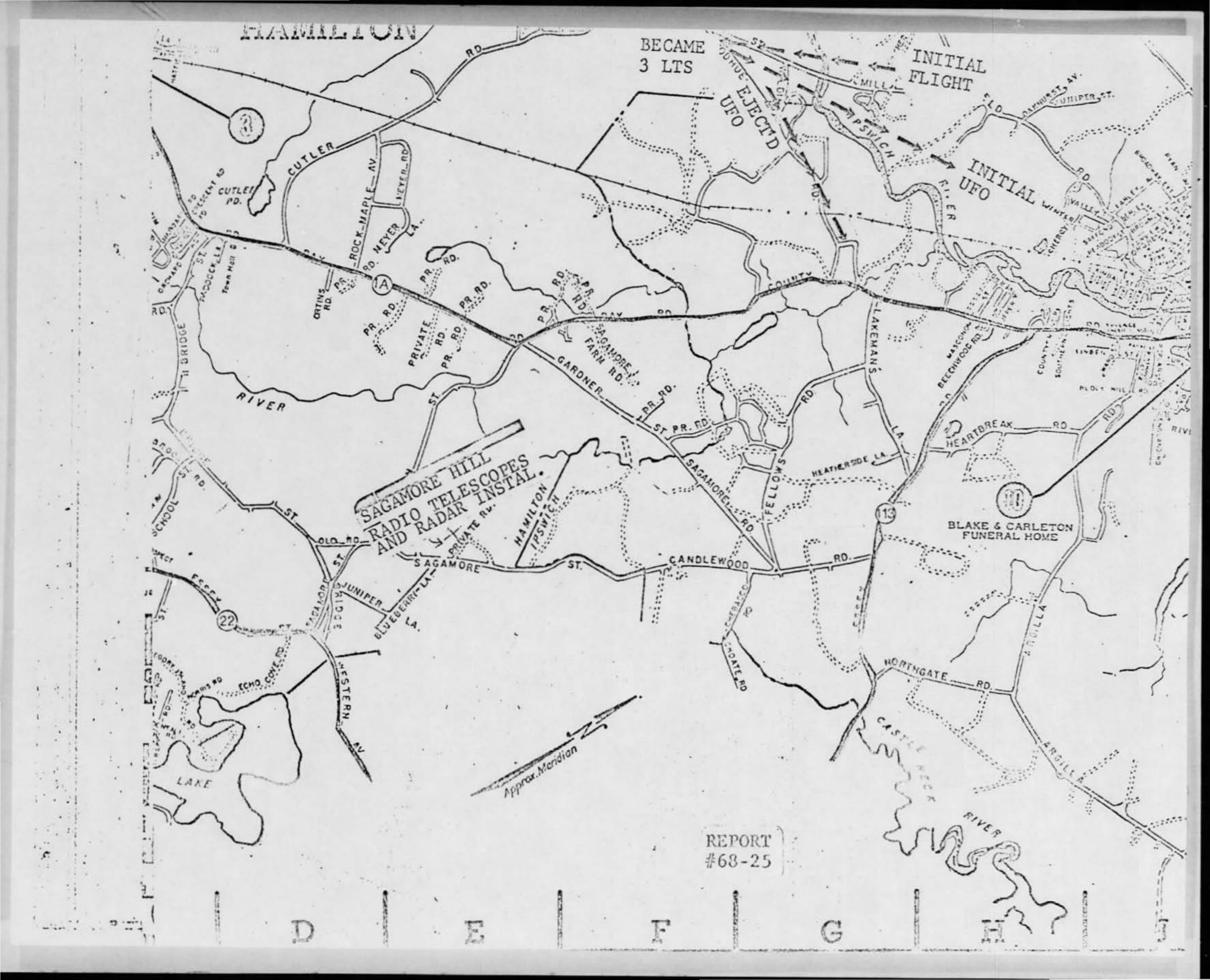
CHAIRMANS COMMENTS

- By Raymond E. Fowler

My first thought was that aircraft landing lights were being observed but several factors seem to rule this out. Lack of noise when at an apparent close range; no identification running lights noticed. (one steady red light was seen during one point of the sighting; and, the fact that the object (light mass) dropped a smaller object (light) which descended, levelled out and took off in another direction. The fact that a conventional plane was seen and heard during the sighting which was easily recognizable. It is possible that this plane was intercepting the UFO but this is subjective speculation. Although the report is similar to a landing light-UFO, the above listed factors have caused me to classify it as a low-weight "Unknown".

Respectfully submitted,

Raymond E. Fowler Chairman: NICAP MASS SUBCOM



PLEASE PRINT CLEARLY

Location of Sighting: _	18500104, M955	Date of Sighting: 4/19/68
Name of Observer:	113 Felousel Stirely	

UNIDENTIFIED FLYING OBJECTS PROJECT

DATA SHEET - UNIDENTIFIED FLYING OBJECT(s)

Please answer the following questions concerning the Aerial Phenomena you observed. The data will be used for research purposes. Thank you for your cooperation in this matter.

Return to:

Raymond E. Fowler, CHAIRMAN NICAP MASSACHUSETTS SUBCOM. 13 Friend Court, Wenham, Mass. Tel. 468-4815

UFO SIGHTING REPORT

I. PERSONAL ACCOUNT

In your own words, Please describe the incident as it happened. (If additional pages are needed, Between 7-7:15 p.m. aps. 19- on pulling out of the drivered and into mill Rd- going toward Worker ne, daughter and 3 spotted this large, nevery phops elleptical shape of light. The object moved ahead of us-toward Worker. We followed for about a mile where we eaught up to the object. The object was cases a field, to my left, Doubled the car of the read - thering of keep & relled door worden but heard nothing. The trible was now 2 large light, and another small red light was now 2 large light, and another car. The object is light was had another car. The object is light was had another car. The object of the large had a specific director from the ladd and it find moved in apposite director from the ladd and it find the board of a side hoad. which it had eater. We traveled or a side good high little gardher 3 mall light came away but original object and moved and, in condlugt derichion Bill objects were en grun our Bor a minute or how before we lost them -

Note to observer: In filling out this form, please be as complete and accurate as possible. Some of the information asked for may not apply to your sighting or may be unavailable to you. In such cases, please indicate.

H. ENVIRONMENTAL SITUATION

What was your exact location when you observed the UFO(s)? (Include the name of the city or town you were in, or the distance to the nearest city or town.)

2. What was the date? Apr 19, 1968

How long did you observe the object(s)? Hours: _____Minutes: _____ Seconds:_____

Between 7-7:15-From A.M. P.M. ZONE (When FIRST seen)

To _____A.M.___P.M. ZONE (When LAST seen)

Assuming you had stayed in one place, what is the longest time you COULD HAVE OBSERVED the UFO(s)?

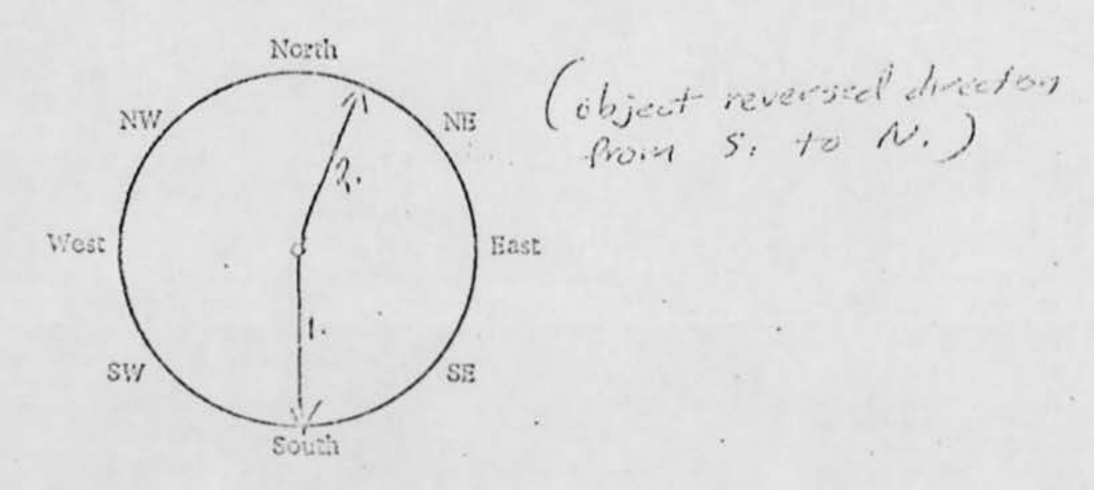
Hours: ____ Minutes ____ Seconds: ____

How did you first happen to notice the object (s)? 5.

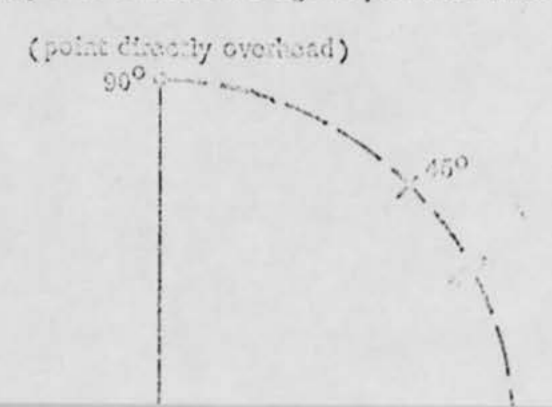
What had you just been doing? Toward Wenkern, Mass.

Cethuy ready to go out

- A. In what direction did you FIRST see the Object(s)? (Indicate this in the diagram by drawing an arrow from the center of the circle (observer's position) to the point on edge representing the object's position, Label this point No. 1.
 - In what direction did you LAST see the object(s)? (Indicate by drawing a second arrow labeled No. 2.)



- Estimate the MINIMUM distance and altitude of the object(s) from you and how you determined this measurement.
 - a. distanca: b. altitude:
- Estimate the slavation (in degrees) of the object(s) in the sky. Mark position on the dozted line in the diagram, 9. If elevation of object changed, please mark BOTH highest position and lowest position.



10.	Did you observe the object(s) through any of the following? (Circle) In model, type of film, filters, etc. (See question number 45.)	cludo	information on type of equipment:
	a. eyeglasses	f.	binoculars
	b. sunginases c. windshield his feet of teams force	g.	tolescope
	c. windshield ' had a feet of the control	h.	thaodolite
	d. windowpane	i.	still camera
	e. movie camera	j.	other
11.	Was object(s) observed by radar? If so, where was the radar and information on speed and flight path(s), if available.) 10255 errich Confacte feet Macla 57	in fic	on in Trecoch - no trucky
12.	Please describe weather conditions and type of sky; i.e. bright daylight visible? Clear, buylet mylet	t, nig	httime, dusk, etc. Were stars or moon
13.	Was there any wind? /// If so, please give direction and speed	as ac	curately as you can.
14.	What was the position of the sun and/or the moon in relation to object not not noticed	(s) and	d to you? (Please explain.)
15.	Briefly describe the type of terrain in the area.		
	Briefly describe the type of terrain in the area. -Field's quel woods		affer arrest heading
16.	Did you see any conventional aircraft in the area immediately before,	durin	g, or after the incident? " Same clist.
17.	Please list any airport, military, governmental, or research installation unique features or landmarks (either natural or manmade) in the vicini	n(s) i	n the area. Are there any other
	2. rodav 1 Radio tele	50	yre.
13.	Sketch or include a map of the area, labeling north, your position, the and any other important landmarks. (Please use separate piece of paper		
	DESCRIPTION OF OBJECT(S)		. , ,
19,	Were you able to see the object(s) clearly? Please describe any limiti	ng fac	stors. 11941ts clearly
195			
20.	Did you see more than one object? (25 If so, how many?		Make a sketch showing formation and
	position changes to tell out 3 /1747	>	at 1994 part of sight
	1 mys light source	€.	at first,
21.	Did the objects all appear to be similar to one another?	ot, de	escribe the differences in question #22.
	Planta give t described description of the object(s), including shape, of Shatch the object(s) in detail according to your description.		

23.	If only lights were seen, did they seem to maintain fixed positions relative to one another? In other words, could they have been attached to a solid object? Please explain(s) +-c. Sh. fr. 2010 1000 1000 1000 1000 1000 1000 100					
24.						
	Were any samples taken? Yes No					
	By Whom? Where to?					
	Was any analysis done?	By Whom?				
	Please summarize results if known. If report is available, please attac	h copy.				
25.	Did object(s) make any sound? 170 If so, what kind?					
26.	Did object(s) produce heat? . If so, please explain. 110 ch	etectable heat				
27.	Did object(s) produce an odor? 112 If so, please describe it.					
28,	Did object(s) appear to be solid or gaseous?	et duite hold -				
20.	Was object(s): (circle one) a. fuzzy or blurred? b. like a bright star? How would you describe the brightness of the object(s)? (Circle one)					
30.	How would you describe the brightness of the object(s)? (Circle one)	Deredich -				
	a. brighter than the sun? b. brighter than the moon? Lago bet so need. c. brighter than any star (or planet)? d. brighter than the background? 460	e. same brightness as the background? f. darker than the background? g. other (explain)?				
31.	Was the object(s): (circle one)					
	a. soif-luminous? b. dull finish? c. refl	ceting? d. transparent?				
32.	(Circle the items which apply and DESCREE as clearly as you can.)	Did the object(s):				
	a. appear to rotate (as a whole or in part)? 100	f. leave any visible trail?				
	5. change shape? The light segmented	g. drop anything?				
	e. change color?	h. separate into parts or explode?				
	. mange brightness? 1920 for deco	i. disappear and reappear?				
	a. give off smoke or vapus?	j. appear to affect any animals?				
	Did the object(s) appear to affact any machanical or electrical devices radio, T.V., appliances, clocks, twaches, etc.)? / / If so, plea madel, transmission type if automobile, etc.)	(i.e. automobile engine, headlights, se explain in detail, (include make,				

- Can you describe the interior of the object(s) in any way?
- Do you have any reason to believe the object(s) was occupied? If so, please explain.
- What was the APPARENT size of the object (s) compared with the following familiar objects? 36. (Note: The moon is the same size as a pencil craser (1/4") held at arms length) Please check the appropriate boxes.

THE OBJECT WAS

THAN

	smaller	same size	larger	familiar objects
	n+ \$	22.1 (15		than a. faint star
211	-Fr Tight	500		than b. bright star
,17	110 11961	/		than c. object half as large as the moon
'		1-		than d. the moon
				than e. dime at arm's length
				than f. nickel at arm's length
				than g. quarter at arm's length .
1				than h. half-dollar at arm's length
				than i. an orange at arm's length
1				than j. other object at arm's length: PLEASE SPECIFY (

37. What would you estimate the ACTUAL size of the object(s) to be (measured in feet along its greatest dimension)?

III. MOVEMENT OF OBJECT(S)

- In what direction was the object(s) traveling? Exactly 200° 55 w then revenuel Mile
- Describe the movement of the object(s), including the path (s) and nature of motion (i.e. steady, wobbling, waving, jerky, etc.). Did it (they) move significantly with respect to background of stars or landscape? Sketch path(s) showing orientation of object (s) in sky.

steady motion - able to keep up

WITH IT IN Auto

40.	Did object pass in front of or behind any fixed physical Describe any notable relationships to such objects if	observed. The factor of the factor of	Leonite 4
41.	Can you estimate the speed of the object(s)	How was this determined?	

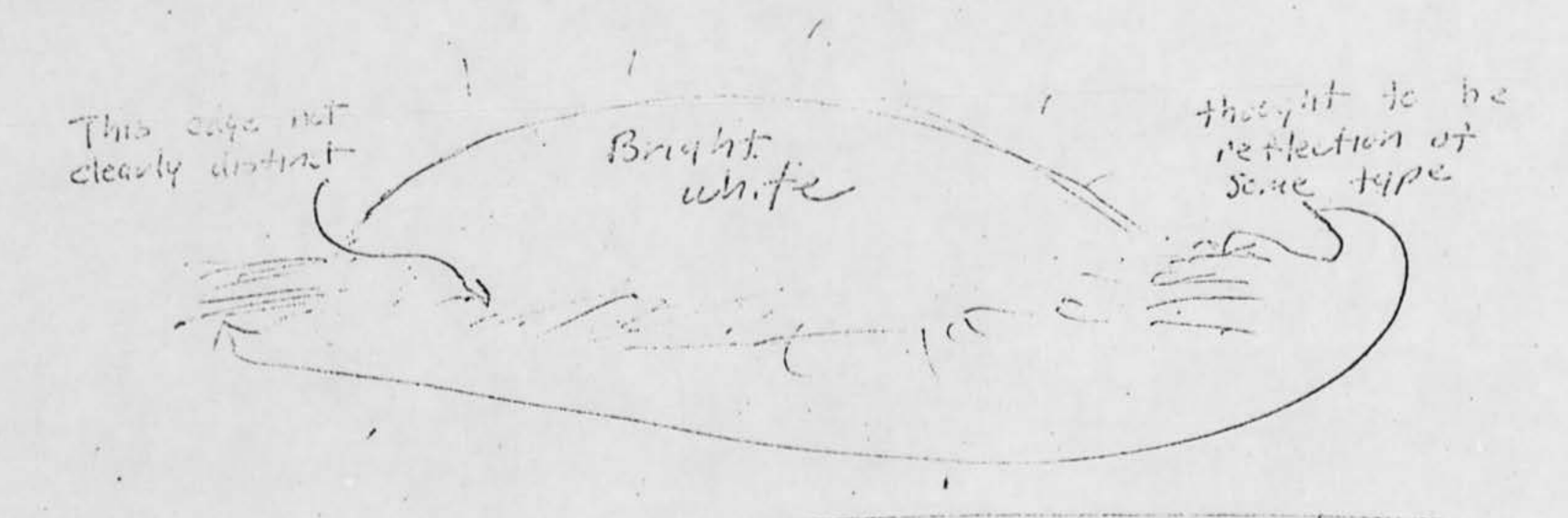
42. Did the object(s) disappear while you were watching? 10 to 10

that proceeded me fellowing stylist was

44. Have you seem other objects of an unidentified nature? If so, use separate forms or attached pages to describe these sightings.	
45. Please enclose photographs, motion pictures, news clippings, notes of radio or television programs (include the station and date, if possible) regarding this or similar observations or any other background material. If PHOTOGRAPHS OR MOTION PICTURES ARE ENCLOSED, BE SURE TO INCLUDE ALL INFORMATION ON CAMERA TYPE FILM TYPE, FILTERS, CAMERA SETTINGS, WHERE DEVELOPED, HTC, ORIGINAL NEGATIVES ARE NECESSAL FOR PHOTOGRAPHIC ANALYSIS. If you wish to have items returned to you, please indicate.)- :,
46. Have any other groups or individuals interviewed you? If so, please give names and date of interview. Reporter from Spanish Chronicle - april 2156 -	
Please give the following information about yourself: FULL NAME: MS (Weels) Hard E. Shrivel AGE: 38 SEX F	*
ADDRESSES 11 Mill Rd DESCOL TELEPHONE - HOME 356-399	_
BUSINESS: 1055-067 468-449	,
PLACE OF EMPLOYMENT: Handlon Linhan Regional High So Bay Rd. Wandlon	Lune
OCCUPATION: Exiglish teacher - :	
EDUCATION: La CECLE.	
MILITARY SHAVIOR: NO	
SPECIAL TRACING OR EXPERIENCE: 100	
You may also my name in connection with this report:	
Profes my name hapt confidential: Date of filling out of this supert: And And And Signature: Manage of Signature:	+

...

Described as mass of white hight.



Defer following for inde on Mill Road.

Seperated into 2 white hights and reversed directors and separated. The two lights began to dwindle (NNE)

in size and intensity as it went;

edges of lights -



or red light

appeared for

short time asit.

Anst started MNE.

(3) Doe to the distance, both lights seemed us one in the NIVE sky - and one more light source dispred and moved

R. JOHN NEW JES

Min. L. C.D. - 1932-16H, 19455.

14.	4. Did the object disappear while you were watching it? If so, how?						
15.	Did the object move behind something at any time, particularly a cloud?						
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:						
16.	Did the object move in front of something at any time, particularly a cloud?						
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:						
17.	Tell in a few words the following things about the object:						
	a. Sound b. Color Cife (2004)						
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?						
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.						

English teacher sights UFO in Ipswich

tillway and we say it humselfalls when the object started to move is, liv, just over the top of the towny. it until we caught up to it."

Mrs. Harold Shively and her daughter Nancy, Mill Road, Ip- said Nancy. swich, were describing an inci-Hast Friday between 7 and 7:15 p.m.

They left their house on the way to pick up Mrs. Shively's son, who was preparing for the mock presidential primary at Ipswich High. As soon as they (pulled out of their driveway, they saw in the distance what Mrs. Shively, an English teachher at Hamilton - Wenham Regional High School, described as "a great massive light, not flourescent or pulsating but steady.

Mrs. Shively and her daughter decided to follow the "mass of light," which she described as "not having any geometrical structure : . . definitely not saucer shaped."

They chased it just across the Ipswich town line into Hamilton, where it seemed to stop.

Goodhue street, stopped her car and rolled down her window Shively saw, though Mrs. Shivto have a look.

"When we first saw it I thought it was an airplane. But not after we stopped. The great Hill road, Ipswich, and her mass of light climbed in altitude from the time we started theirs spotted the same type of chasing it (about one or two three-lighted object while driminutes) and was dimmer by ving along Jeffrey Neck road the time wes stopped,

"Then," said Mrs. Shively,

"We come out of our driver if was an aleplane changed

streetlights, but far nway. It "After it started to move was a great mass of light, high away, back in the direction we up in the air and we fo llowed had just come from, a fourth light dropped from among the three lights."

"It was like a falling star,"

"Yes," said Mrs. Shively, dent which happened to them "but after it fell for a distance it leveled off and moved vertically away from the three lights."

Neither Mrs. Shively nor her daughter could estimate the speed of the objects, because they were too high.

However, Mrs. Shively said, they saw an airplane going in the same direction as the triangle of lights after it started moving after apparenty stop-

"It was almost parallel to the lights," she said.

She and her daughter both heard the airplane but had no idea whether it was a jet or propeller driven craft.

Mrs. Shively said the whole incident took only about "four or five minutes."

Other UFOs

Earlier last week other "light masses' were reported by at least a half dozen people in Mrs. Shively pulled onto Ipswich, and their description corresponded with what Mrs. ely had not heard about them, she said.

> Mrs. Edward M. Green, Sage three children and a friend of last week.

The object followed Mrs.

IPSWICH STOPPED HERE AND CHANCED TO THREE LICHTS C DROPPED LIGHT COING ZINT VE DIRUCTION MASS SHIVELY RESIDENCE

DIAGRAM shows the path the "light mass" took while Mrs. Harold Shively and her daughter, Nancy, followed it from their home on Mill road in Ipswich.

Volkswagen Introduces the

tool, where it seemed to stop.

Goodhue street, stopped her corresponded with what Mrs. to have a look.

"When we first saw it I thought it was an airplane. But not after we stopped. The great Hill road, tpswich, and ber mass of light climbed in alti- three children and a friend of tude from the time we started theirs spotted the same type of chasing it tabout one or two three-lighted object while driminutes) and was dimmer by ving along Jeffrey Neck road the time wes stopped.

"Then," said Mrs. Shively, The object followed Mrs. "I saw it had split into two Green's car.

during the chase, said the light moving.

few seconds," she said. "Then it seemed to turn around."

When it did, said Mrs. Shively, she saw the two lights at first, then saw a third.

the other two and was red," the Air Force Sponsored Unishe said. "These three lights at versity of Colorado UFO Profirst appeared to be in a line - ject, confirmed that the other not right in a row, but on the UFO sightings in Ipswich jibed same plane. Then, as it started with what Mrs. Shively saw last to go back in relatively the Friday. same direction as it had come, it appeared to be triangular."

school English teacher, whose husband is the president of North Shore Community College, thought it might be an airplane again. However, she said, know what the object was, the object made no noise.

titude - I couldn't guess just also does not know what the what, - and that could have object was. been the reason we didn't hear anything," she said.

masses' were reported by least a half dozen people in Mrs. Shively pulled onto Ipswich, and their description car and rolled down her window Shively saw, though Mrs. Shively had not heard about them, she said.

> Mrs. Edward M. Green, Sage last week.

At least two other Ipswich Her daugter Nancy, who was residents, Mr. and Mrs. Arthur able to watch more closely W. Grover, Chattanoga road, also saw the lights. Several split up just before it stopped other lpswich residents who wanted to remain anonymous "It was stopped only for a reported sighting them, too.

Raymond Fowler of Wenham, Chairman of the Massachusetts Investigating Subcommittee for the National Investigations Committee on Aerial Phenomenon, Washington, D.C. and "It was much smaller than Early Warning Coordinator for

"We just completed an inves-That was when the high tigation into the matter in Ipswich last week," he said, "and people there also reported secing the triangle of lights."

Fowler said they do not yet

The Air Force radar station "It was at a pretty high al- at Sagamore Hill in Hamilton

Asked if they picked up any unusual objects Friday night But Mrs. Shively's idea that they said, "No, not a thing."

Time to have your Rugs and Furniture cleaned by

Work done in your own home . . . everything usable in a few hours

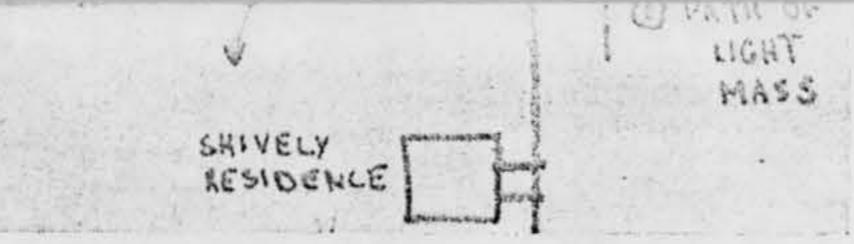
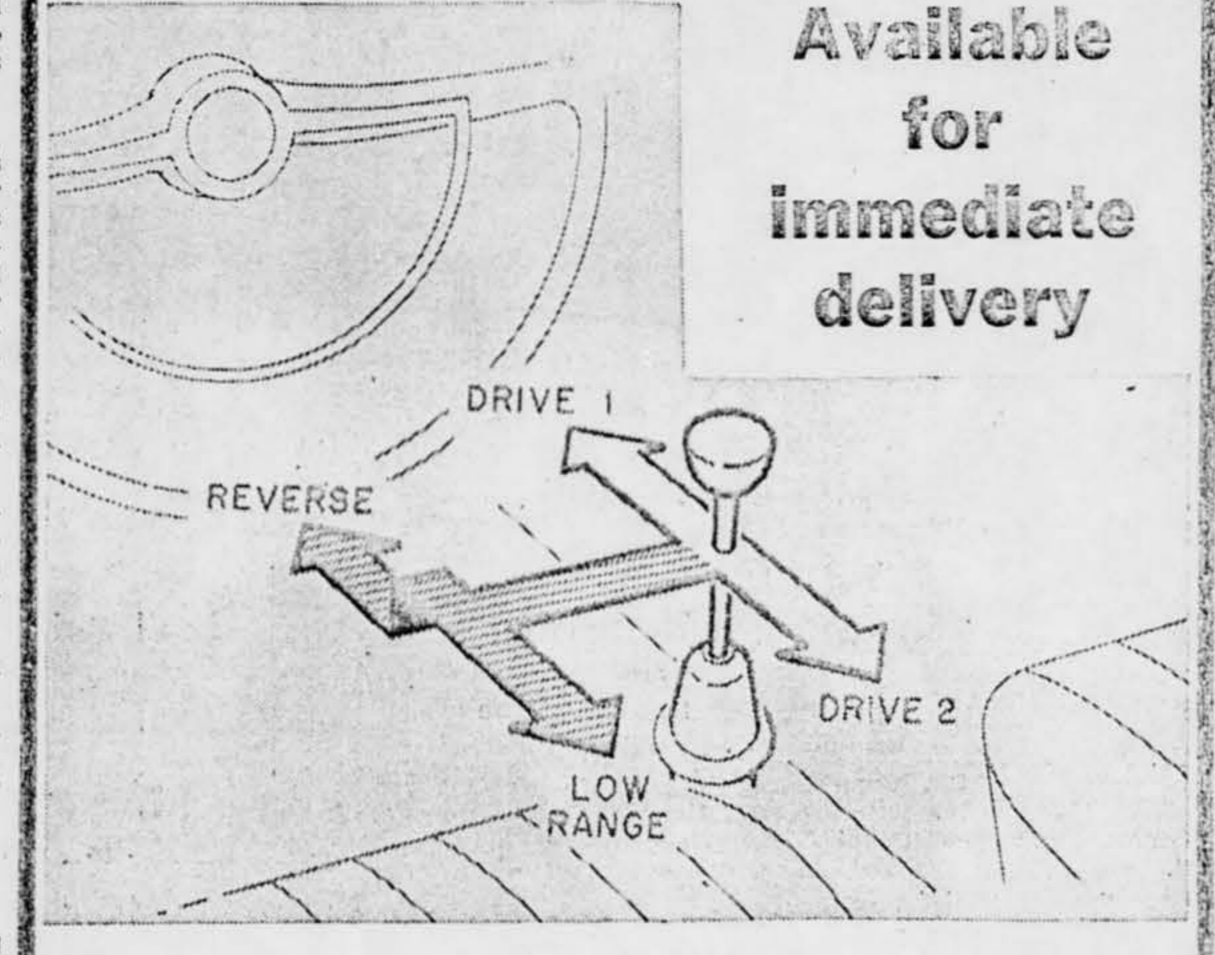


DIAGRAM shows the path the "light mass" took while Mrs. Harold Shively and her daughter, Nancy, followed it from their home on Mill road in Ipswich.

Volkswagen Introduces the Automatic Stick Shift



The automatic stick shift is an option: You pay a little more. But you do a little less.

MA

MONTH CHANCE MAINCHARCEM

maring the chase, said the light also saw the lights. Several split up just before it stopped other Ipswich residents who moving.

"It was stopped only for a few seconds," she said. "Then it seemed to turn around."

When it did, said Mrs. Shively, she saw the two lights at first, then saw a third.

to go back in relatively the Friday. same direction as it had come, at appeared to be triangular."

That was when the high school English teacher, whose husband is the president of North Shore Community College, thought it might be an airplane again. However, she said, know what the object was. the object made no noise.

what, - and that could have object was. been the reason we didn't hear anything," she said.

the same course of the Charmoga road, wanted to remain anonymous reported sighting them, too.

Raymond Fowler of Wenham Chairman of the Massachusetts Investigating Subcommittee for the National Investigations Committee on Aerial Phenomeaon, Washington, D.C. and "It was much smaller than Early Warning Coordinator for the other two and was red," the Air Force Sponsored Unishe said "These three lights at versity of Colorado UFO Profirst appeared to be in a line - ject, confirmed that the other not right in a row, but on the UFO sightings in Ipswich jibed same plane. Then, as it started with what Mrs. Shively saw last

> "We just completed an investigation into the matter in Ipswich last week," he said, "and people there also reported secing the triangle of lights,"

Fowler said they do not yet

The Air Force radar station "It was at a pretty high al- at Sagamore Hill in Hamilton titude - I couldn't guess just also does not know what the

Asked if they picked up any unusual objects Friday night But Mrs. Shively's idea that they said, "No, not a thing."



Time to have your Rugs and Furniture cleaned by

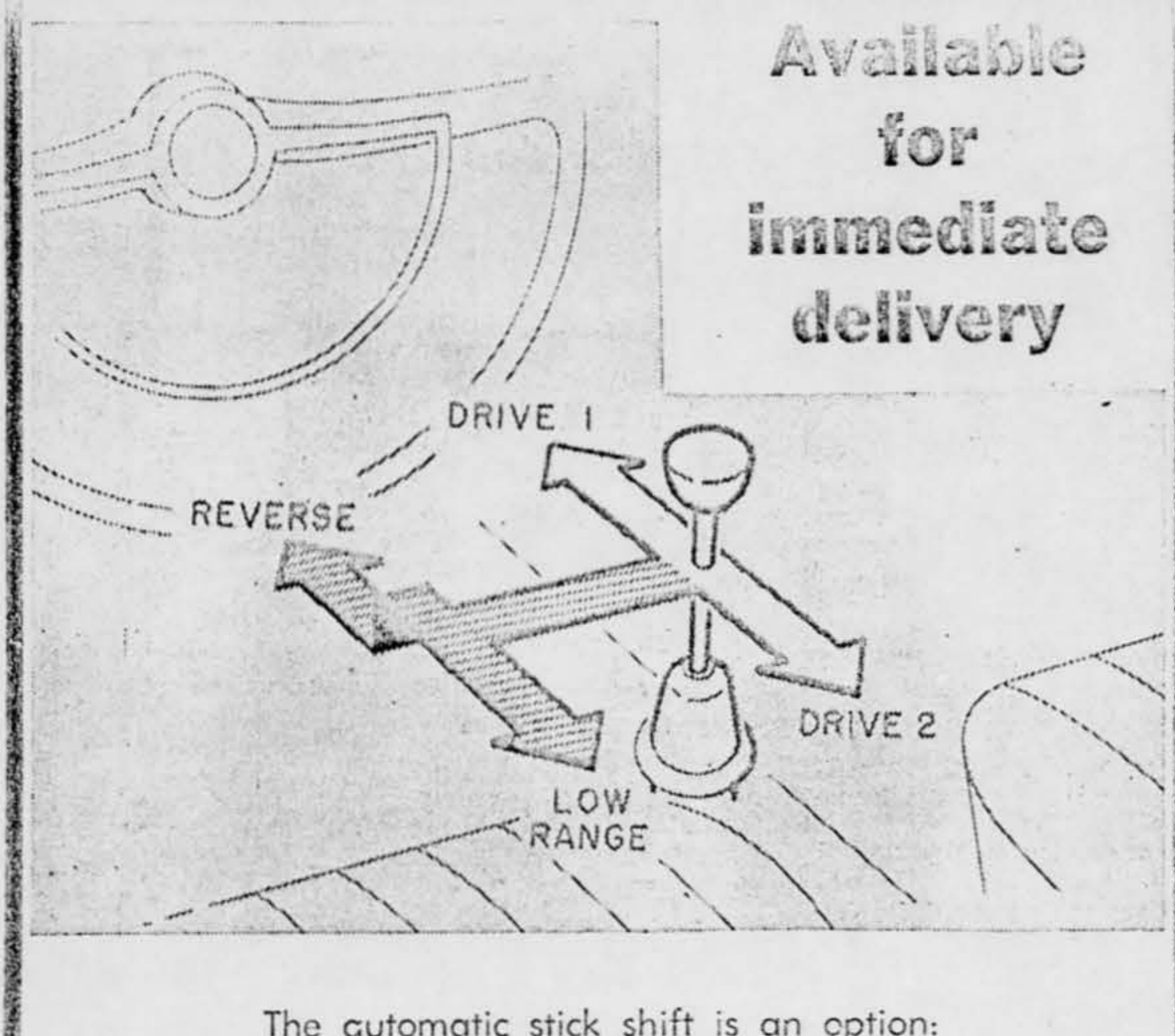
Work done in your own home . . . everything usable in a few hours.

NO messy soaking!

NO harsh scrubbing!

NO harmful soaps!

For Free Quotations Call 356-5772



The automatic stick shift is an option: You pay a little more. But you do a little less.

NORTH SHORE VOLKSWAGEN

128 Park St., Beverly

Tel. 922-3924

Formerly Nathan B. Tucker, Inc.



EVALUATION: UNKNOWN

COLCRADO UNIVERSITY

USAF FID WPAFB

REPORT # 68 26

NICAP MASSACHUSETTS INVESTIGATING SUBCOMMITTEE Power

(P.O. Box 19 - Wenham, Mass. 01984)

AC 617/468-4815

UFOREPORT

. DATE: 20 APRIL 1968	TEMPERATURE: '	460	JACQUES VALLEE
PLACE: MALDEN, MASS	WIND DIRECTION:	NM	(Ref. 4 below)
TIME: 2:30 AM EST (Approx)	WIND SPEED:	10 MPH	TYPE: I
WITNESSES: 1	VĮSIBILITY:	CLEAR	CLASS: A
OBJECTS: 1	CEILING:	12 MILES	WEIGHT:
Services Services	Anchester Severy Conchester Severy Conchester Conchester Conchester Concester Co	Welliast Oleans Onathon Nontroket	

MEWS (e) MALDEN, MASS. CIRC. 10,832

APR 22 1968 England Newselip

Tiny UFO Floats By Malden Home

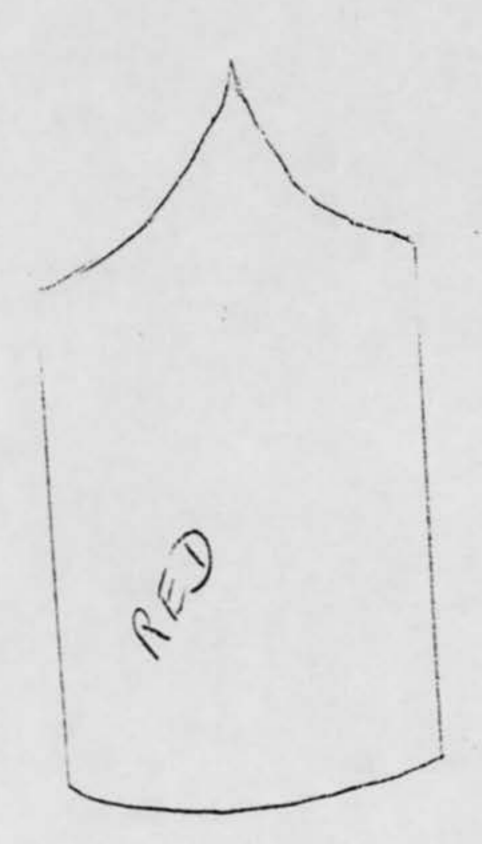
Miniature space travelers riding in a flying saucer no bigger than a doll house were weekend visitors to Malden over the weekend—at least according to a report made to police by a Malden woman.

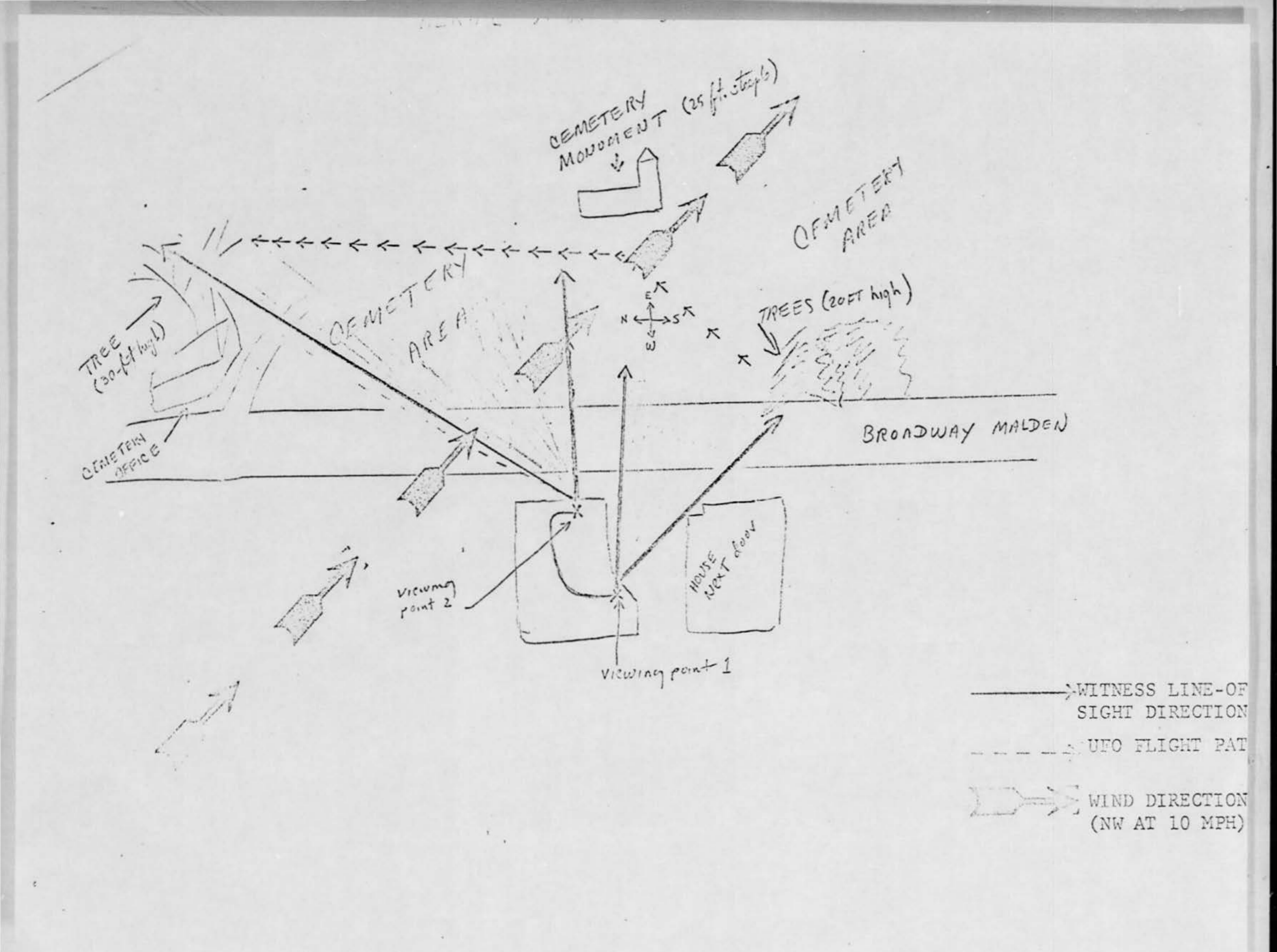
Shortly after 2 a.m. Saturday, according to the report, the woman was awakened by a strange noise. Getting out of bed to look out through her window, the woman said she saw an object about the size of a child's doll house, flying around her home.

The woman said that the object had lights and seemed to float through the air, then disappear behind the chapel of Holy Cross Cemetery across from her home.

It definitely was not a conventional aircraft, the woman asserted.

Police who responded to the woman's home after she telephoned the station, looked around but were unable to locate either a flying saucer or a doll house.





SIGATING BACKGROUND

By - Raymond E. Fowler

I received a telephone call from the Malden Police Department on Saturday morning, April 20, 1968 informing me that at 2:42 AM E.S.T., the station had received a telephone call from the daughter of a Mrs. Mary Power who reported that her mother had seen a UFO earlier that morning.

I phoned the witness who described the object as somewhat "basket-shaped" with a rounded bottom, pointed top and "glowing red all over". Her initial impression of size was that of a "doll-house" but later this estimate was found to be inaccurate. It made a loud "twanging sound" and moved in an "up-and-down" motion as it progressed along. After descending in a fluttering motion it would seemingly catch itself and rise straight up.

I immediately contacted Investigators Eismann and Salvatore and dispatched them to interview Mrs. Power that same afternoon. The interview took place at her home at 4:00 PM and the following is a consolidation of their reports to me on the investigation.

THE WITNESS

By - Robert Salvatore

Mrs. Power is a 60 year old widow who lives with her unmarried son and daughter. She seemed very sincere and earnest in her desire to tooperate, to the extent of being seemingly easily led conversationally. Initially, she appeared tense and a bit overwhelmed at the miniature furor she created by her encounter with the phenomenon in question.

FIRST PERSON NARRATIVE

By Robert Salvatore

I was awakened at approximately 2:00 AM on the morning of April 20, 1968 by a very loud noise which sounded like two stainless steel knives being struck together. I got out of bed and walked about 3 feet to a window that looks out toward the front of the house which faces Broadway, Malden, Looking SE at an angle of about 50° (using the house as a perpendicular) I saw a large red-lighted object, self-luminous in character and apparently solid in nature. The object had a pointed top and was rounded at the base. It appeared to float as it moved to my left (NE) out of view due to the obstruction of the front of my house. I quickly moved to a bedroom which had windows at the very front of the house overlooking a large portion of Holy Cross Cemetary. The object was again in sight and moving in a floating manner over the cemetary at an altitude of 100 feet at a distance of 300 feet. Its motion resembled a piece of paper which is carried airborne by a gust of air. At times it seemed the object was about to fall out of the sky. After about I minute of viewing, the object disappeared behind a tree. The tree was not in bloom so the object was not hidden by the tree. The object simply was no longer visible when it reached the tree, which was at an angle of about 60° (again, using the front of the house as a perpendicular). The sound which awakened me initially could not be heard when I reached my second viewing point (the room at the front of the house). It took me roughly 5 seconds to go from the rear bedroom (my initial viewing point) to the front bedroom (second viewing point). I have never before heard a sound quite like the one which I associate with the object in question. During the time interval of the sighting, 2 or 3 cars went directly beneath the bedroom window from which I was watching the object. They did not stop or behave in any manner which might indicate the drivers were viewing the phenomena.

DETAILED SIGHTING ACCOUNT

By - Herbert Eismann

Mrs. Power retired early Friday evening and was awakened at approximately 2:00 AM by an unusual sound coming through her open bedroom window. (This window faces in a SSE direction). She could not find words to describe the sound except in terms of it being metallic and vibrating. My impression from her description was that it resembled the noise from a tuning fork. However, the noise disappeared when she moved away from the open window. Upon hearing the noise she got out of bed, pulled up the venetian blind and looked out. She saw a light floating over the street (Route #1, Broadway, Malden) approximately 20-30 feet high. She then put on her glasses and looked again. The object she saw was rather tall and narrow, appeared cylindrical with apoint on top and was glowing a reddish color. It was not bright enough to illuminate her room.

The object was moving in a NE direction, drifting slowly and appearing to flutter up and down. It moved from the street into the Holy Cross Cemetary across from the house. At this point, Mrs. Power ran into the front bedroom and continued to watch the object's progress. It moved over the cemetary passing in-front-of trees approximately 200 feet from the house, then in-front-of a church in the cemetary and finally as it came to a clump of trees it just disappeared. It is logical to assume that based on its direction that it went behind the trees and a building that stands on the edge of the cemetary thus passing out-of-view. The total sighting lasted approximately 2 minutes. The distance travelled would be about 150 yards from the first sighting to disappearance.

When Mrs. Power's daughter arrived home she called the police to report the incident. As far as Mrs. Power was concerned, no police were sent to investigate. (Chairman's note: police did investigate but did not see or find anything). No one else in the area reported seeing the object according to the police. During the sighting, Mrs. Power said one or two cars went by the house travelling rather fast and gave no indication that the occupants had noticed anything in the cemetary.

CHAIRMAN'S COMMENTS IN

By - Raymond E. Fowler

I. ESTIMATED SIZE OF OBJECT

Assuming that Mrs. Power's estimate that the object was 5 inches tall at arm's length and that the object did pass-in-front-of trees 200 feet away, then the maximum size of the object would have been about 40 feet tall.

5''/24'' = x/2400'' - 24x = 12000'' - x = 500'' or about 40'

II. SUGGESTED EXPLANATIONS - PROS & CONS

A. Garment Bag Balloon Hoax

1. Pros

- a. Size at arms-length could have been exaggerated or object was much closer than realized.
- b. Object's configuration somewhat similar to Garment Bag Balloon.

- c. The fact that it seemed to "disappear" when it approached the tree-line in the cemetary. It could nave become entangled, ripped open and the candles extinguished. No garment bag was noticed in these trees but the investigators neglected to search around the cemetary.
- d. These balloons have exhibited erattic motions due to wind and internal temporature changes.

.: 2. Cons

- a. Size at arms-length would have had to be grossly exaggerated if object were in reality a 3-4 foot Garment Bag Balloon.
- b. The object was always moving against the wind.
- typical UFO characteristics.
- d. The balloon theory does not account for the loud sound seemingly emanating from the object, and, the sound heard has been reported in association with other UFO Sightings.
- e. Garment Bag reports in our files usually describe either small orange lights or dark objects with small orange lights. (However, if the bag were close enough it would appear larger! The witness indicated it seemed to glow "all over".
- f. Pointed-Top and rounded bottom have been characteristics of other UFO sightings although but I do not remember these characteristics as regarding the cylindrical type UFO.

B. Hoax by witness

- 1. Pros No one else reported the UFO and cars went by when it was in sight over the cometary.
- 2. Cons Occupants in the car may just not have noticed object or noticed it but did not want to report it. Also, there is no apparent motive or personal indication of a hoax by the witness.

C. Psychological Illusion

1. Pros By - Robert Salvatore, Engineering Psychologist

Aerodynamically, this sighting can be best explained as unidentified and highly suspicious. Even the plastic bag hoax cannot adequately explain this occurence. However, the subject herself may hold the key to a reasonable, terrestrially-related explanation. For almost two hours after the end of the event, the subject remained awake until her daughter arrived home. It was her daughter who convinced her to phone the police and report the event. The subject did not seem to have any particular apprehension about what she viewed considering her emotionality and solitariness at the time of the sighting. She also mentioned that she had worked extremely hard during the previous day, prompting her daughter to suggest she retire early, which she did. Finally, the soft fluidic floating motion of the object in question and the failure of one or all of the passing cars to stop and/or report the event

							-	Name to the same of the same o	
20.	Do y	ou think you can as	timate the	speed of th	na object	?			
	(Circle One) Yes No								
	IF you answered YES, then what speed would you estimate?								
	ir you answered 123, then what speed would you estimate!								
21.	Do you think you can estimate how far away from you the object was?								
	(Circle One) Yes No								
	IE o	ou and week	han ham to						
	II y	ou answered YES, t	nen now ro	away wou	na you s	y it was:			
22.	2. Where were you located when you saw the object? 23. Were you (Circle One)								
	CIFE	:le One):				o. In the	business s	ection of a city?	
	a. 1	nside a building						section of a city?	
	ь. 1	n a car			100	(c. In ope	n countrysi	de?,	
16	c. (Outdoors			-	d. Near o	an airfield?		
	8. 1	n an airplane (type)				e. Flying	g over a city	/?	
	0. /	At sea				f. Flying over open country?			
	f. (Other				g. Other			
24.		ou were MOVING IN What direction wer a. North	ra you movi c.		le One)	e. South f. Southwe		g. West h. Northwest	questions:
	24.2	How fast were you	moving? _		m	les per hour.			
		Did you stop at or							
	24.3		ly time wat	15 YOU WO!!	a rooking	ar mo object.			
		(Circle One)	Y	es	No				
25.	Did	you observe the obj	act through	any of the	following	g?			
	α,	Eyeglasses	Yes	No	e.	Binoculars	Yes	No	
	Ь.	Sun glasses	Yes	No	f.	Telescope	Yes	No ·	
	c,	Windshlaid	Yes	No	g.	Theodolite	Yes	No	
	d.	Window glass	Yes	No	h.	Other			-
26.		rder that you can given or objects which							

which of necessity was viewable to the cars' passengers, seems to this investigator, ILLUSCRY. Considering further that her husband's death occurred a scant (" her) two years before and that his interment most certainly was at the constary in question, this investigator, though listing this even unidentified", tends to discredit this sighting as a possible illusion.

. Cons By-Chairman Raymond Fowler

I have already commented on the reasons why perhaps no one else reported the object. As regarding the rest of Salvatore's theory, there is no "certainty" that her husband was interred in that particular cemetary. Any reasoning to explain the object and the associated noise due to an illusion brought on by personal grievance for a husband who died 2 years ago is at the best highly subjective and improbable in light of all the reported facts. It is possible but highly improbable.

CHAIRMAN'S EVALUATION

The overall factors associated with this sighting and the fact that it took place (unknown to the witness) within the time-frame of a local concentration of UFO sightings in Eastern Massachusetts, prompt me to place this sighting in the "unknown" category.

Respectfully submitted,

Raymond E. Fowler, Chairman NICAP MASS INVESTIGATING SUBCOM

REPORT ON UNIDENTIFIED FLYING OBJECT(S)

This form includes questions asked by the United States Air Force and by other Armed Forces' investigating agencies,	and additional
supertions to which answers are needed for full evaluation by NICAP.	

After all the information has been fully studied, the conclusion of our Evaluation Panal will be published by NICAP in its regularly issued magazine or in another publication. Please try to enswer as many questions as possible. Should you need additional room, please use another sheet of paper. Please print or typewrite. Your assistance is of great value and is ganuinely appreciated. Thank you.

1.	Name MRS	Mary Power	Place of Employment Nations (ocels
			Occupation Packing	
	Mal	den Mass	Education High School	
	Telephone		Special Training Military Service	
2.	Date of Observ	ation april 20, 1968	Time (AM) PM	Time Zone - EST
3.		servation Residence visual limits		
4.	How long did y	ou see the object? Hours	Minutes Seconds	
5.	Please describe	weather conditions and the type of sky; i.e	., bright daylight, nighttime, dusk, et	c. cloudy / peets
6.		Sun or Moon in relation to the object and to		
7.	If seen at night	, twilight, or dawn, were the stars or moon v	Isible? 700	
8.		ore than one object? NO If so, plan	For skitch of object, see rog	f what you saw, indicating ports from BUD Ersman
9.	Please describe	the object(s) in detail. For instance, did It see additional sheets of paper, if necessary.	(they) appear solid, or only as a source	of light; was it revolving,
10.	Was the object	(s) brighter than the background of the sky	705	
11.	If so, compare	the brightness with the Sun, Moon, headlight	s, etc. Full moon whe	n red and receing
12.	Did the object			e, If you can give details.)
	о	Appear to stand still at any time? No Suddenly speed up and rush away at any time Break up into parts or explode? Yes Give off smoke? No Leave any visible trail? No Drop anything? Change brightness? No Change shape? Change color?	and impressed at en	
13.	Did the object	at any time pass in front of, or behind of, anyth	ing? If so, please elaborate giving dis	tonce, size, etc, if possible.
14.	Was there any	wind? of trees (2) and center	ection and speed.	4.5
15.	Did you obser	we the object(s) through an optical instrument What? Ly: Glassier c	steel inclow with sore	ens
16.	Did the object	(s) have any sound? Yes What	in inging, similar How le	oud? Very level.
17.	Plaase tell if th	ne object(s) was (ware)	seinel similar How In	loud when office
	a. ·	Fuzzy or blurred.		was actually in
	ь.	Like a bright star		view
	c.	Sharply outlined. 725		

18.	Was the object	:t			
	a.	Self-luminous ? 15 Dull finish?			
	ь.	Dull finish? Reflecting?			L.v
	d.	Transparent?		. 11 1 .	1101.0
19.	Did the objec	t(s) rise or fall while in	motion? YRS, x	howed a flooting	motion a leafanting
20.	Toll the appar	ent size of the object(s) v	then compared with the	following held at arm's lengt	h:
	в. b.	Pinhead	d. Nickel e. Half dollar f. Silver dollar	g. Orange h. Grepefruit	
	Or If easier	, give apparent size in inc	har on a ruler hold at	arm's length.	
21.	How did you	happen to notice the object	ct(s)? awaken	by roise of objection	rect
22	Where were	ou and what were you do!	ing at the time?	legenz	
22.	How did the	object(s) disappear from v	view? accent	91.000011 01 300	
	Compare the	speed of the object(s) wit	h a piston or jet aircra	ft at the same apparent altitud	e. Wuch slower
24.	Company		n the location at the ti	me or immediately afterwards?	If so, please elaborate. No
25.	Were there o	ny conventional alleran	100 to 5	00 1+	
26.		ate the distance of the obj		ase mark on this hemisphere sk	etch:
27.		e elevation of the object(s	,,	ase many on this residence	
28.	Names and a	ddresses of other witnesses	s, If any. Mene		direction from which the object(s)
29.	appeared at	a map of the locality of d disappeared from view; ithin a mile.	f the observation show the direction of its	ing North; your position; the	owns, villages, railroads, and other
30.	is there an	sisport, military, governm	tental, or research Inst	allation in the area? No	
31.	Have youse	en other objects of an unid	entified nature? If so,	please describe these observati	ons, using a separate sheet of paper. No
32.		120		star of radio or talevision	programs (include time, station and We will return the material to you.
33.				ther federal state county, o	r local officials? If so, please state 100
	the name o	nd rank or title of the age	nt, his office, dia del		
	elaborate o	carefully. No			or official orders mentioned? Please
34.	We should citizens to your choic	like permission to quote report similar observation to by checking the proper sink you for your cooperation	statement below. In or	y casa, pleasa fill in is	tion will encourage other responsible your name confidential. Places note of the form, for our own confidential
		te my name. ()		Please keep my name conf	idential. (V)
	,,,				1)
5.	Date of fil	lling out this report:		Signature: ////	land lower
	-	-0 20 1965			(1

EVALUATION: UNKNOWN

REPORT # 68 27 Year Number

NICAP MASSACHUSETTS INVESTIGATING SUBCOMMITTEE Hovey (P.O. Box 19 - Wenham, Mass. 01984) AC 617/468-4815

UFOREPORT				
.DATE: 30 APRIL 1968	TEMPERATURE: 49°	JACQUES VALLEE		
PLACE: IPSWICH, MASS.	WIND DIRECTION: SW	(Ref. 4 below)		
TIME: 1:50 AM EDT	WIND SPEED: 8 MPH	TYPE: III		
WITNESSES: 1	VISIBILITY: 12 MILES	CLASS: A		
OBJECTS: 1	CEILING: CLEAR	WEIGHT:		
Summer Su	Sonfort Xemelank			
Cheston Chesto	ord TU Kine To Portsmouth	A.		
Antrim Millard To	Monchester 14 Newsbeyport	4		
Tro Northfield Winchendan Laver	Tource Louise louisester	0		
Albany Adams Adams Andrew	Boston Boston			
Ambar Norcester Norcester	Quincy			
Holyoke Tylare Sauthanase Woods	Mala d The Brockton Provincetown C (1) And and Provincetown C (1) Attlebook Plymouth Plymouth			
Toylden Station Statio	Povince of Contract C			
Hartlord	whitel a Fall Washington Nantucker			
Phughkaepsie	Newport Newport			
De Combury Company ou London	Ty Fr. 15 State States Strand Value States States Strand			
Bridgeport Grangen St.				
Stamford Stamford Southampton Southampton Hampton Buys	C	N.		
GC: NICAP HEADQUARTERS	1 1 = Sent one-page s	numary		
USAF FID WPAFB	2 = Sent detailed a 3 = Sent with signs	d Questionnaires		
	4 = Reference Apple	idize 1/ in the		
	book "Challer of Dr. Jacques Val	lee.		

#68-27

UFO SUMMARY REPOSE I

	The state of the s			
30 April 196	3	Daze.	of Papers, 1	May 196
Louis 101 Jeffries Neck	Road, Ipswich,	Mass. Invo	stigator Ray	Fowler
Tima: From 1:50 to 1:55 AM	E.D.T.	Caco	UNKNOW	N
Weather: CLEAR/VISIBILITY 1	2/TEMP 49°/WIND	SW AT 8 MPH		
Witnesses: Name(s) Mrs. Frank Hovey 6		Occupation usewife 101 Jes		
*	*.	Theurich	Mace	356 53

Apparent Size: cf. starLight=1X cf. full moon OBJ=2X Est real size: ?
Elevation: 30° Est. Altitude: (?) Low Direction: sten W soved S to N

§ low Gray Object w/Red Sound: None heard Shape: Seemed Round
Light flashing

UFO passed in front of No at ft/mi - passed bahind Trees a 1500 ft/// SIGHIING ACCOUNT

The witness got up to relieve herself and looked out the window. She saw a round grayish object carrying a flashing red light on its underside hovering beyond trees which were 1500 feet away (estimated). She called to her husband to come and look at it but he did not want to be disturbed. After watching it for a few minutes, the object dropped straight down behind the trees very slowly. A minute later it descended straight up and hovered again. It then sped away into the North at a fast speed.

SKETCH OF UFO(s)

FLASHING- RED LIGHT

The only conventional explanation would be a helicoptor. The only helicoptor which normally flies in this area is the U.S.C.G. However, their craft was not airborne that morning.

U.S. DEPARTMENT OF COMMERCE/Environmental Science Services Administration/Environmental Data Service

DAILY WEATHER MAPS

WEEKLY SERIES APRIL 22-28, 1968



he charts in this publication are a continuation of the principal charts of the Weather Bureau publication. Daily Weather Map. They include the Surface Weather Map, the 500-Millibar Chart, the Highest and Lowest Temperatures Chart, and the Daily Precipitation Chart. All of the charts for one day are arranged on a single page of this publication. They are copied from operational weather maps prepared by the National Meteorological Center, Weather Bureau. The symbols used on the Surface Weather Map and the 500-Willibar Chart are the same as those used previously in Daily Weather Map. An explanatory sheet is available, and may be obtained by writing to: Environmental Science Services Administration. Publications Section, AD 143, Rockyille, Maryland 20852.

The Surface Weather Map presents station Jata and the analysis for 7:00

a.m./e.s.t. Areas of precipitation are indicated by shading. The weather reports that are printed here are only a fraction of those that are included in the operational weather maps, and on which the analyses are based. Occasional apparent discrepancies between the printed station data and the analyses result from those station reports that cannot be included in the published maps because of lack of space.

The 500-Millibar Chart presents the height contours and temperature isotherms of the 500-millibar surface at 7:00 a.m./e.s.t. The height contours are shown as continuous lines, and are labeled in feet above sea level. The temperature isotherms are shown as dashed lines, and are labeled in degrees Celsius. The arrows show the wind direction and speed at the 500-millibar level.

The Highest and Lowest Temperatures Chart presents the maximum and minimum values for the 24 hour period ending at 1:00 a.m./e.s.t. The names of the reporting points can be obtained from the Surface Weather Map. The maximum temperature is plotted above the station location, and the minimum temperature is plotted below this point.

The Precipitation Areas and Amounts Chart indicates by means of shading the areas that had precipitation during the 24 hours ending at 1:00 a.m. Amounts in inches to the nearest hundredth of an inch are for the same period. Incomplete totals are underlined. "T" indicates a trace of precipitation. Dashed lines show the depth of snow on the ground in inches as of 7:00 a.m. of the previous day.

Charle Ail or trie charls for one day are arranged on a single page of this publication. They are copied from operational weather maps prepared by the National Meteorological Center, Weather Bureau. The symbols used on the Surface Weather Map and the 500-William Chart on the same as those used proviously and only Weather Maps An explanatory showt in available, and the will relations they writing for Environ-

The theations Section, AD 143, Rockville, Maryland 20852.

The Surface Weather Map presents station data and the analysis for 7:00

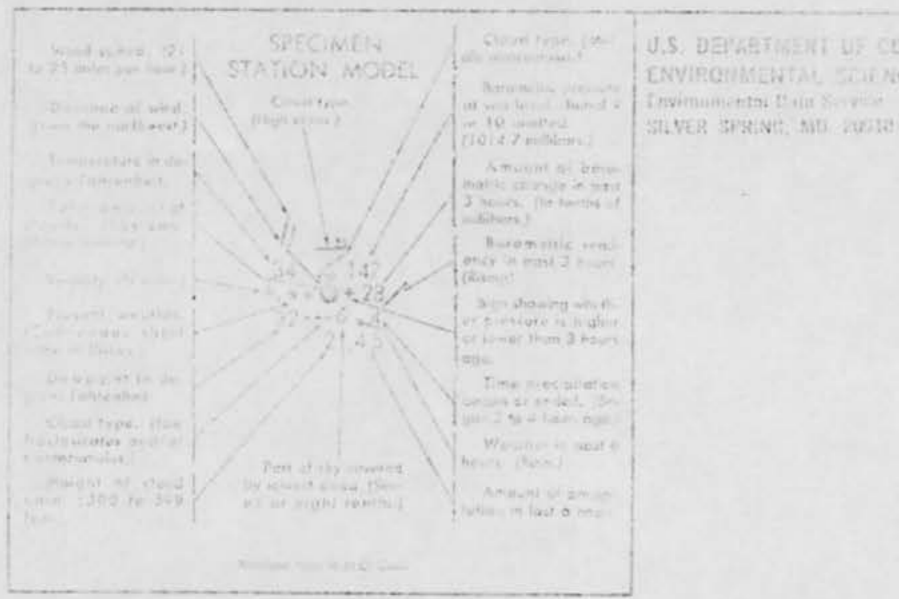
between the purpose statute data and the analyses result from those sharen reports that cannot be included in the published maps because of lack of space.

The 500-Millibar Charl presents the height contours and temperature isotherms of the 500-millibar surface of 7:00 a.m./e.s.f. The height contours are shown as continuous lines, and tre inteled in Cost above sea level. The remarkation to the control of they

dashed lines, and are labeled in degrees Celsius. The arrows show the wind direction and speed at the 500-millibar level.

the minimum temperature is plotted below this point.

The Precipitation Areas and Amounts Chart indicates by means of shading the areas that had precipitation during the 24 hours ending at 1:00 a.m. Amounts in Biches to The nearest hundredth of an inch are for the same. period, incomplete totals are underned. : 12 indicates a frace of necessia allion. Dushnellimes show the depth of snow on the ground in inches as of 7:00 a.m. of the previous day.



U.S. DEMARTMENT UF COMMERCE ENVIRONMENTAL SCHENCE SLIVICE AGMINISTRATION Environmento: Com Service

IMMEDIATE - U.S. Weather Report

FIRST CLASS MAIL

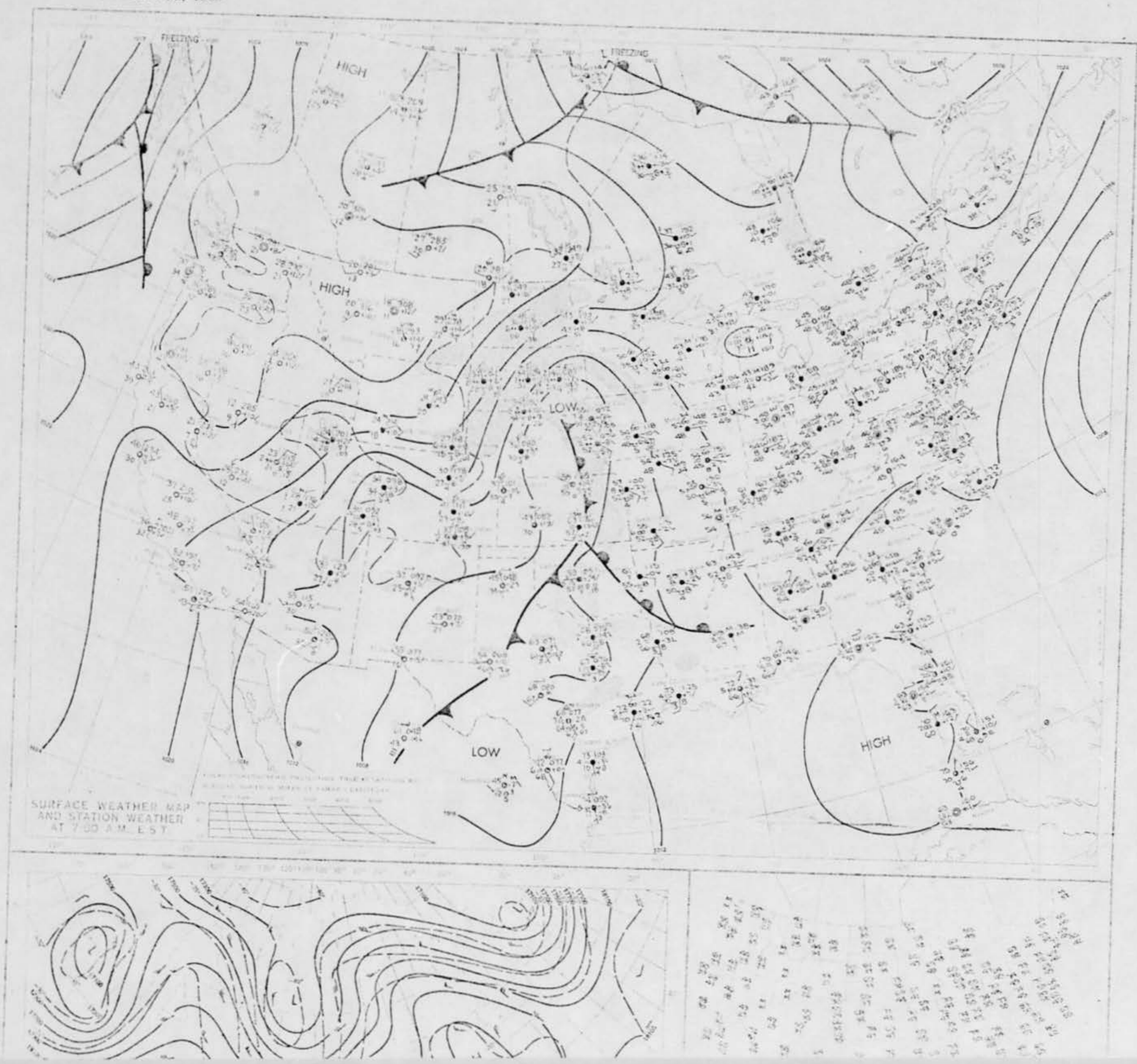
DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIV AFSC WRIGHT-PATTERSON AIR FORCE BASE OHIO 45433

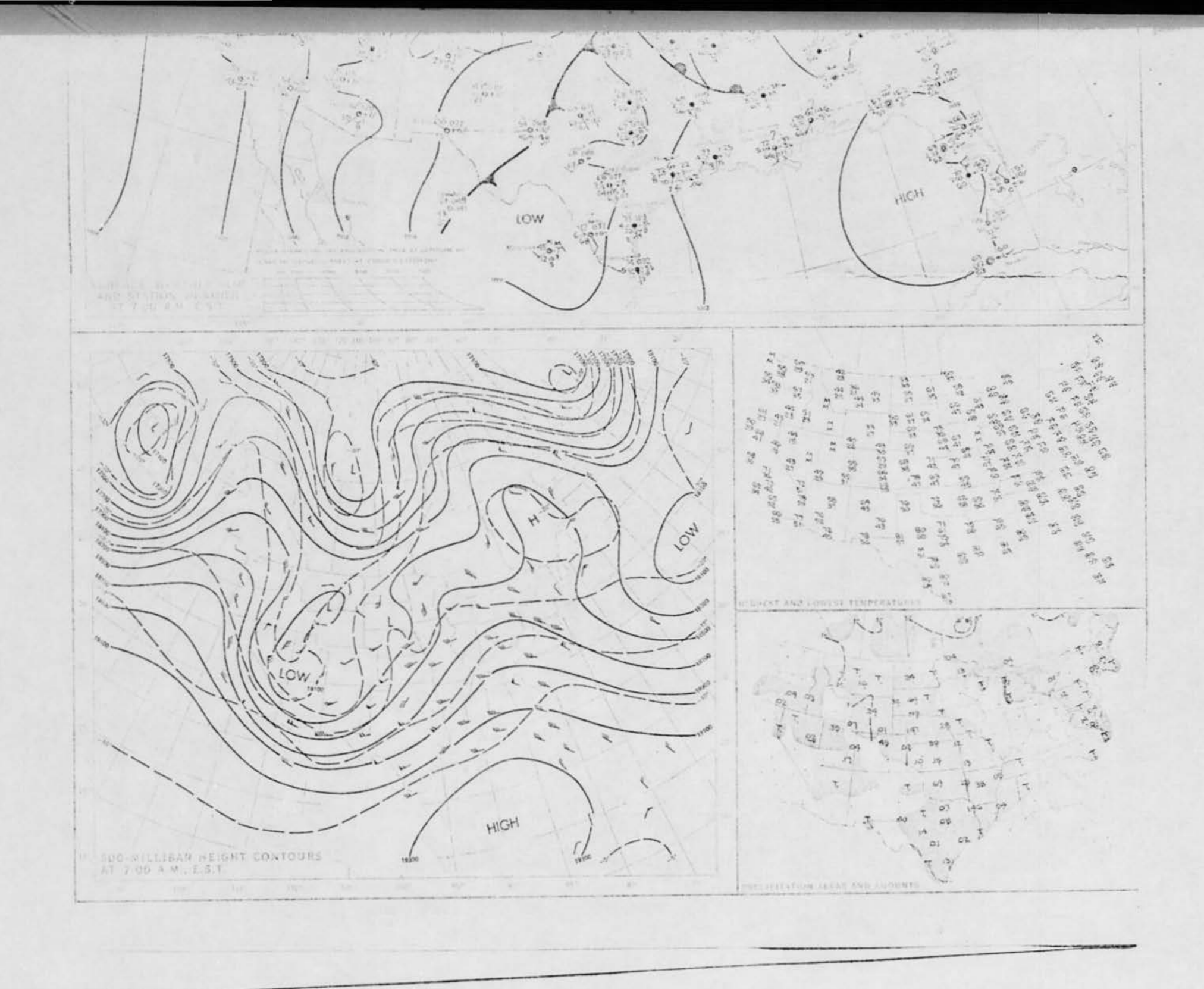
Star lation page - \$6.50 pm year, \$5.29 addition I for cirms, within the U.S., \$3.25 additional for foreign mail, angle cap 15c outs. Send remittance to Separate company of Declarates Covernment Printing Office, Workington, D.C. 20x12

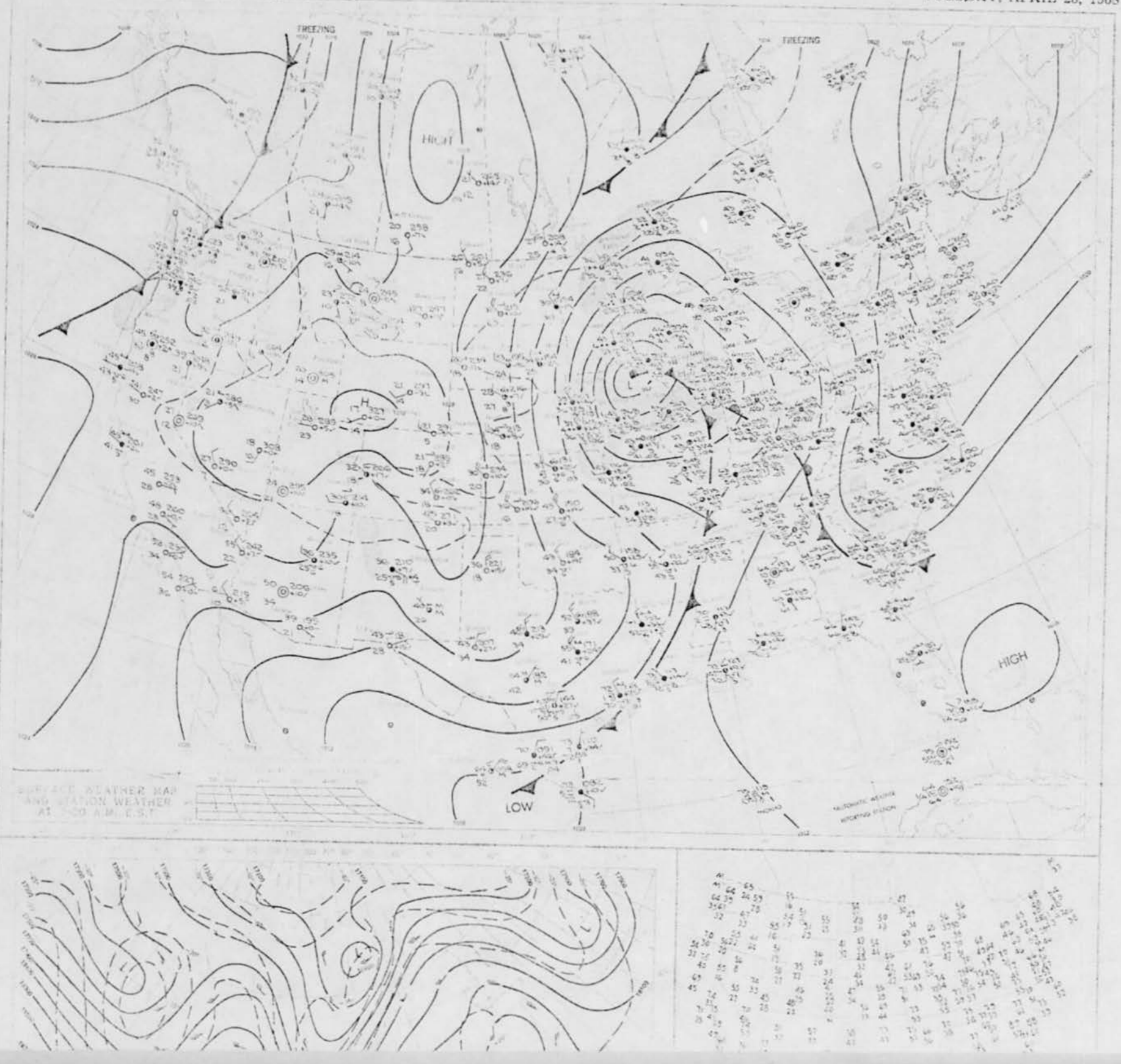
DESCRIPTION OF THE 285

Pent of med Took Fact

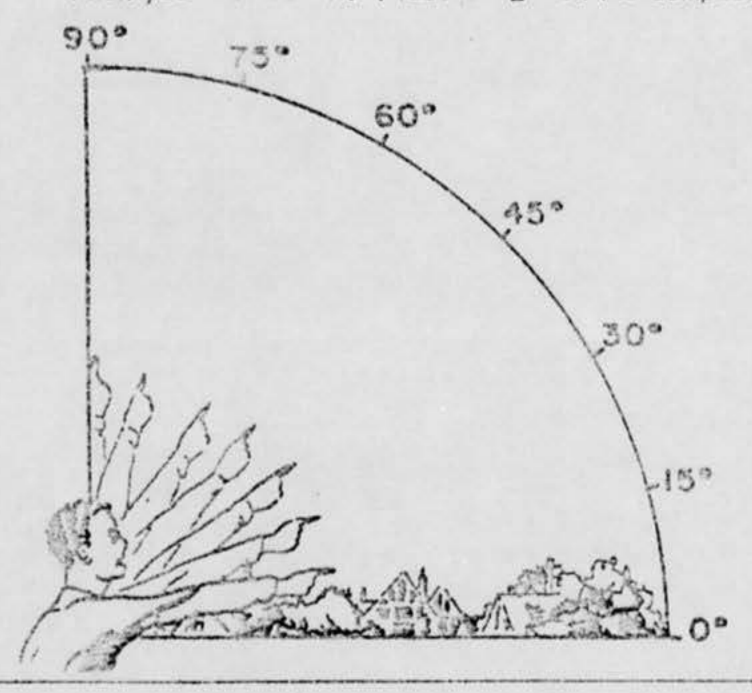
U.S. DEFARIMENT OF COMMERCE

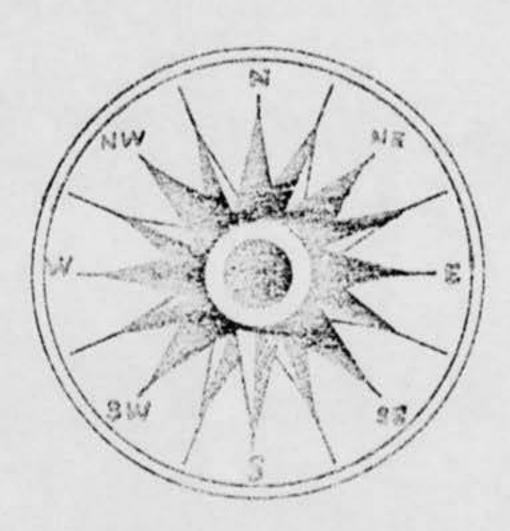






27. In the following sketch, imagine that you are at the point shown. Place on "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place o "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.

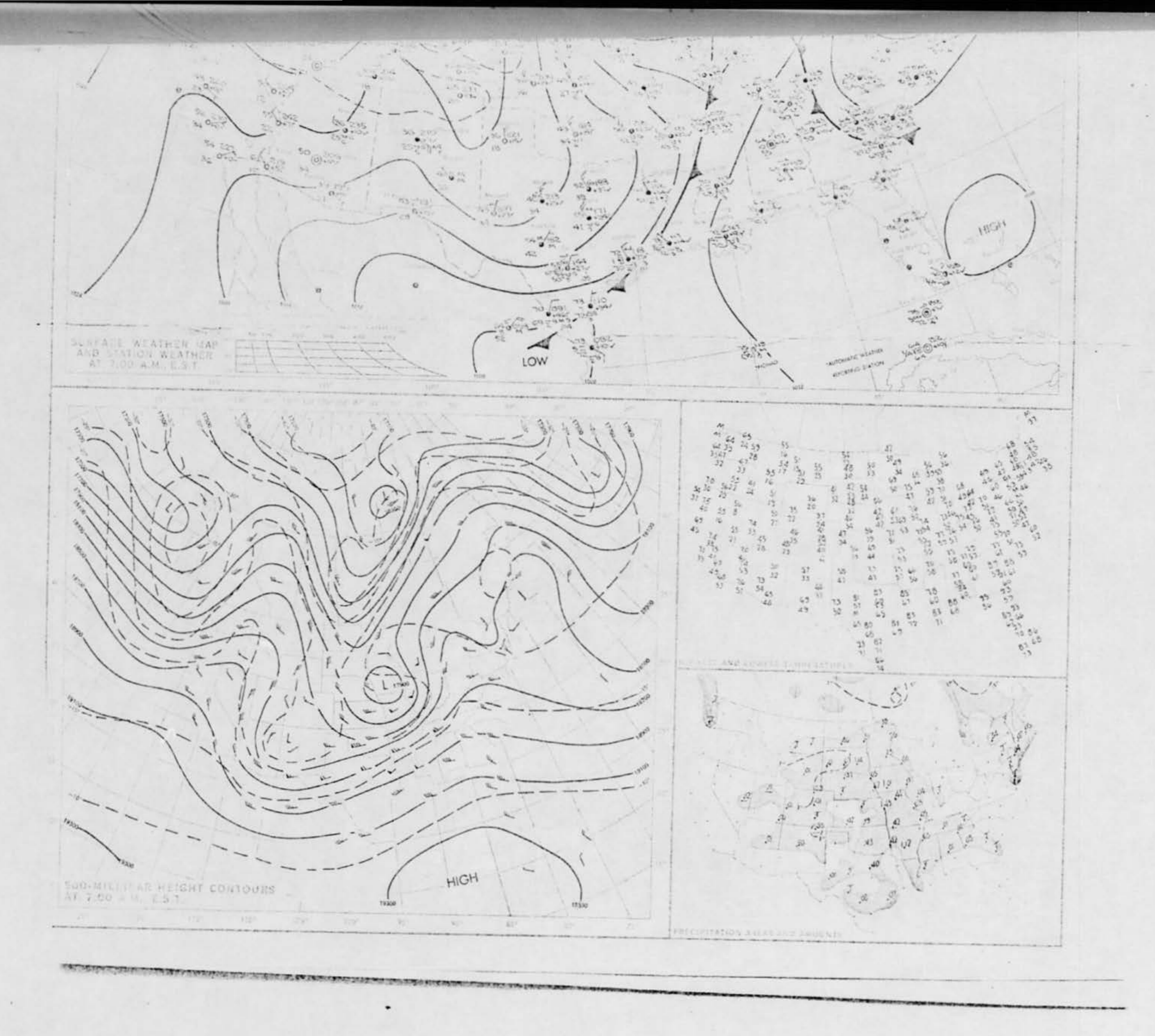


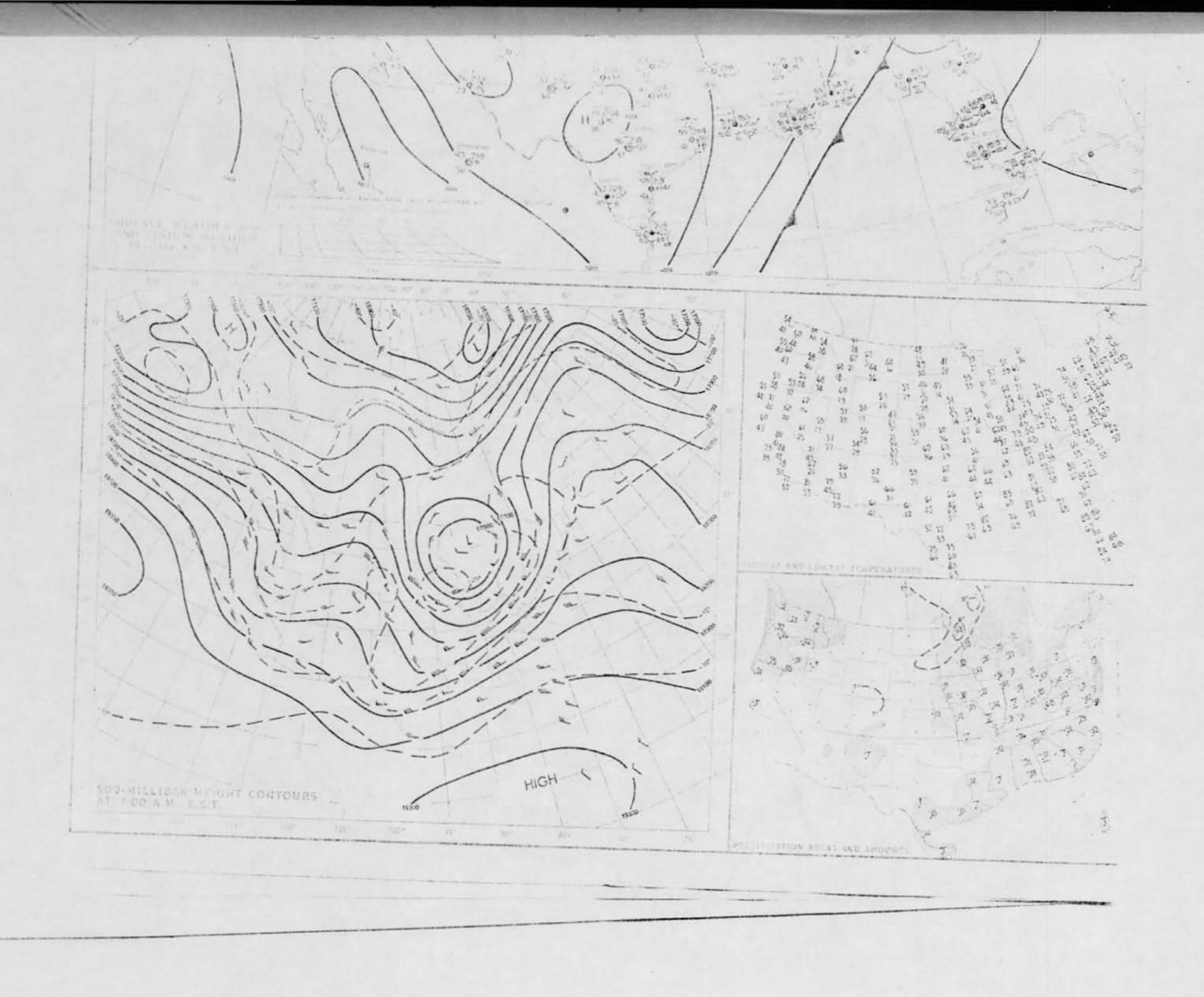


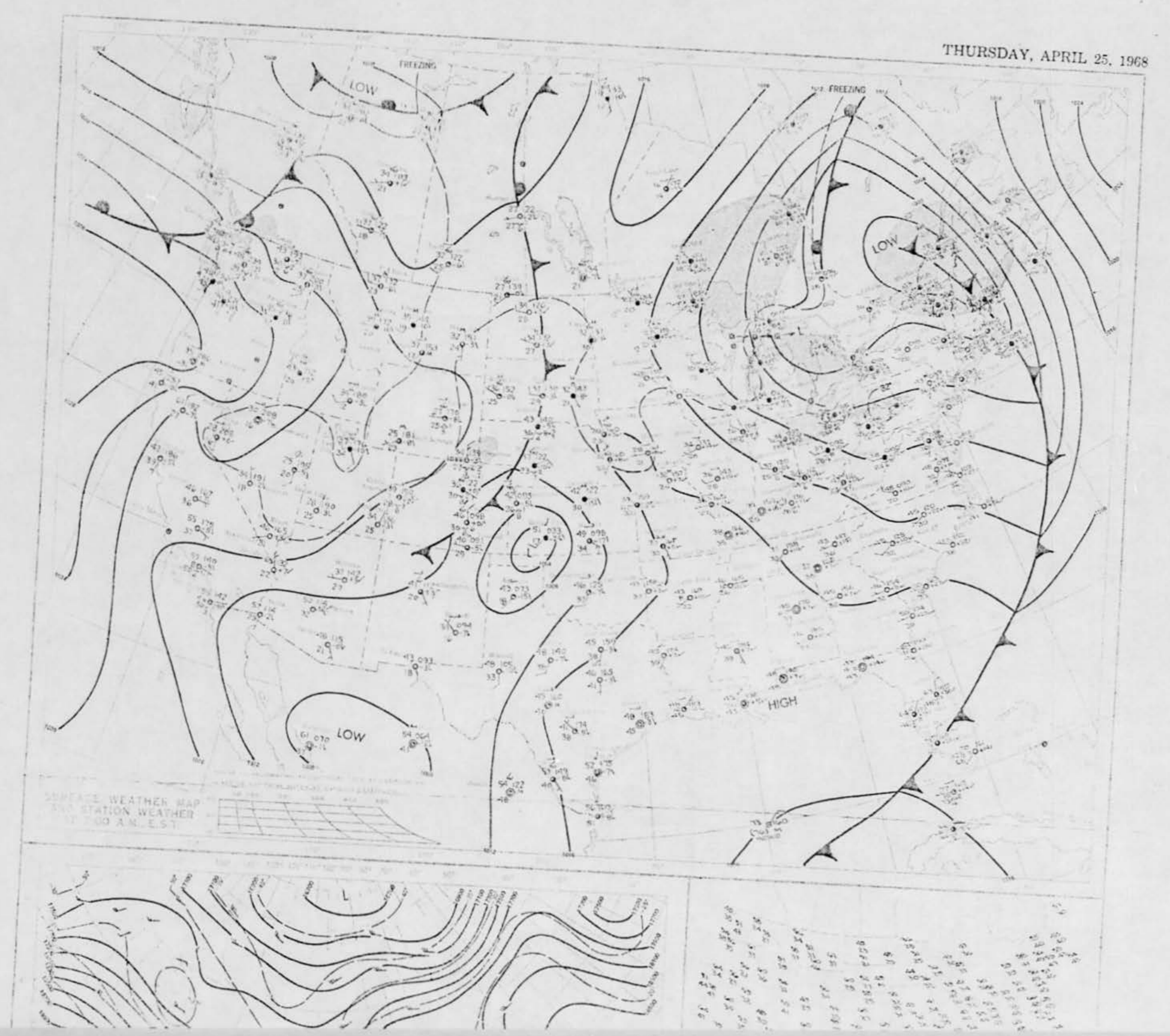
28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

29. IF there was MORE THAN ONE object, then how many were there?

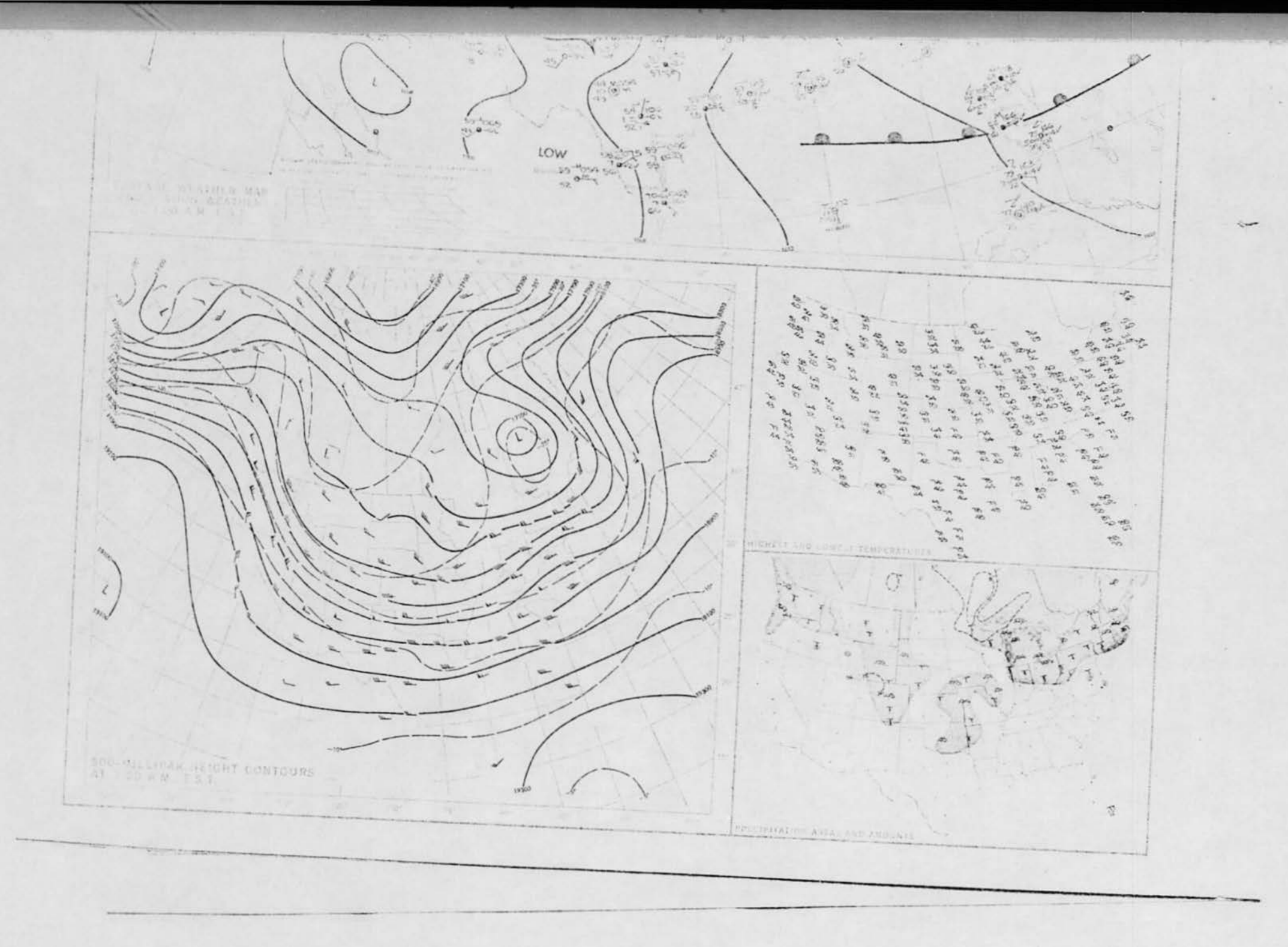
Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.



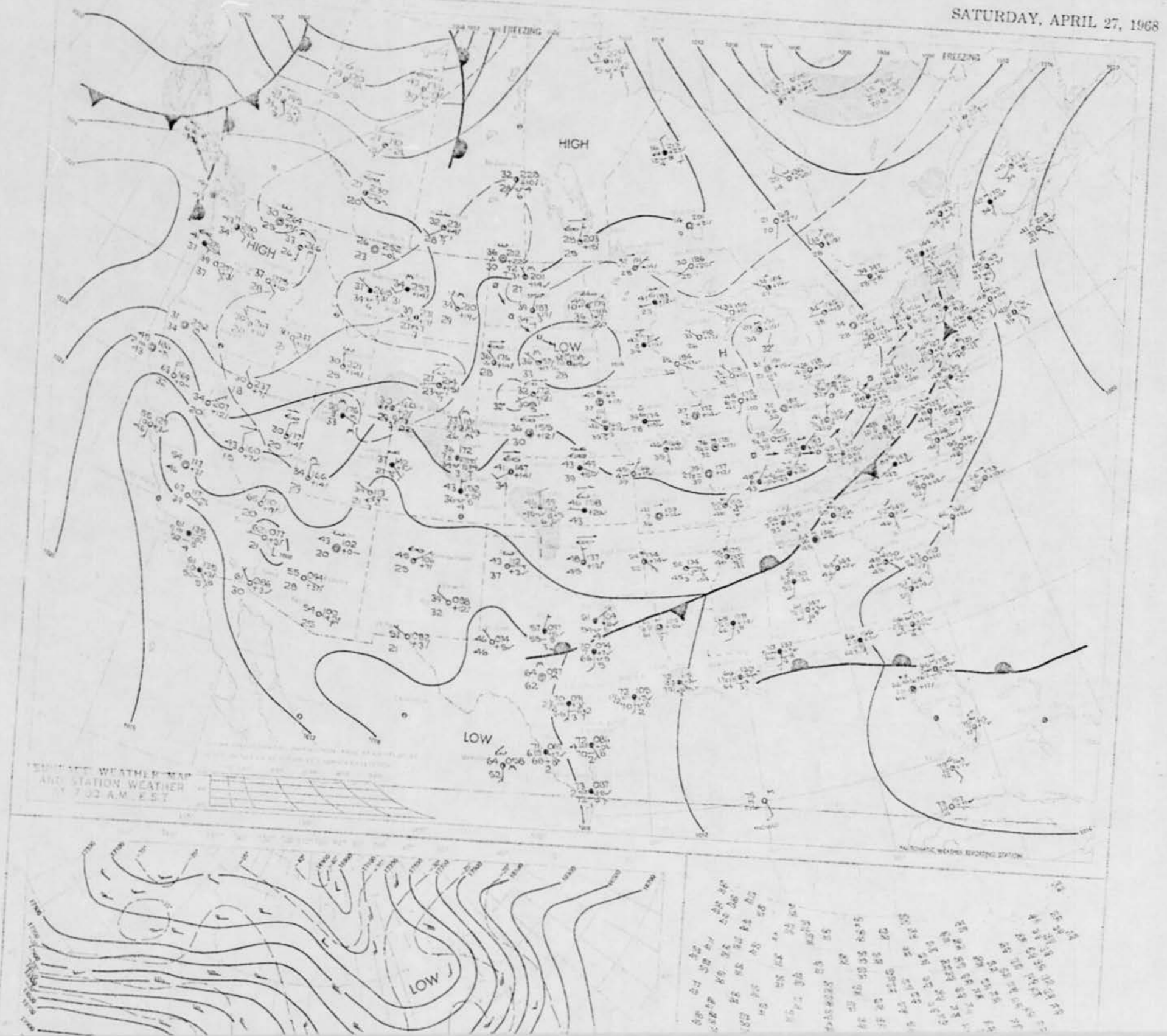


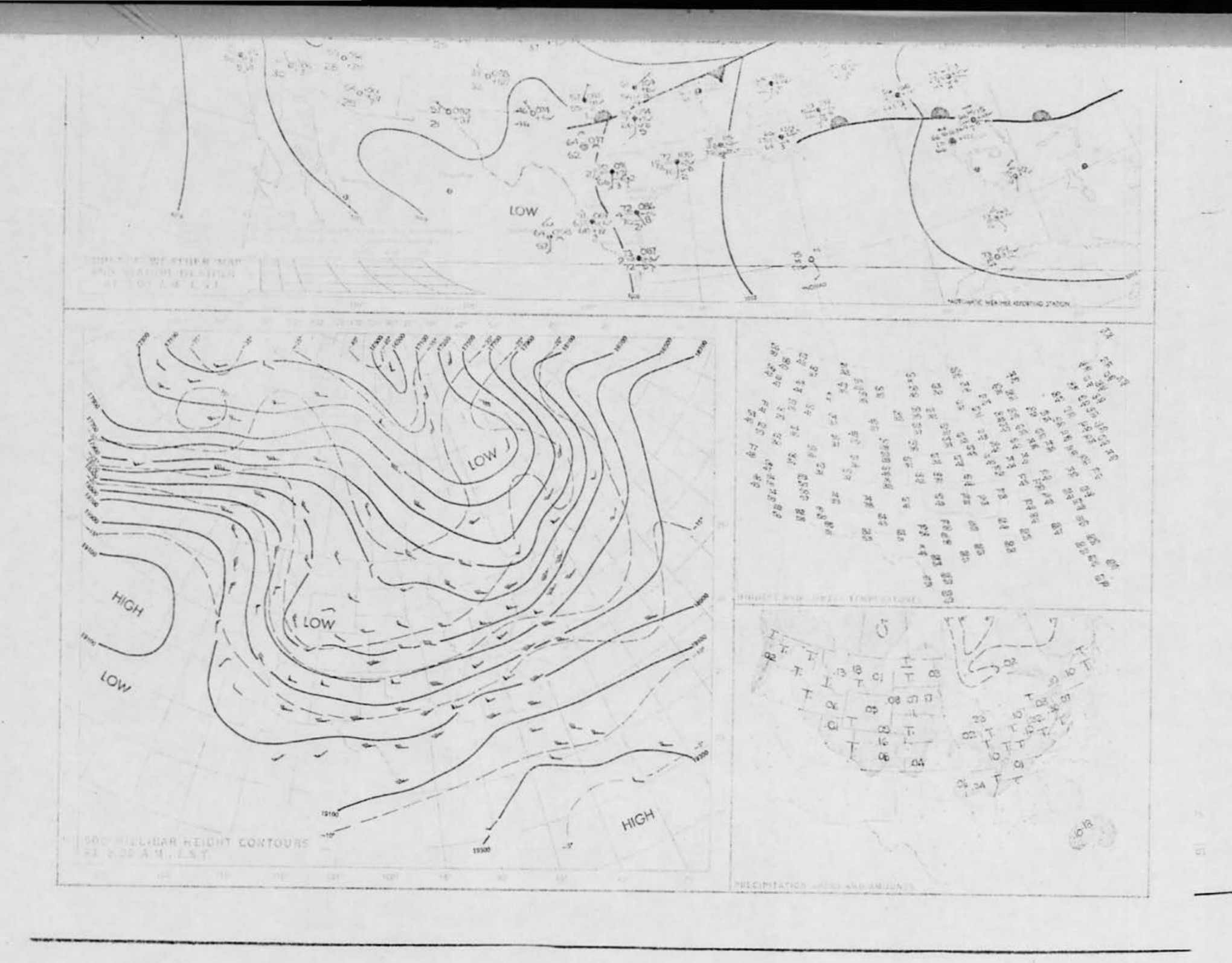


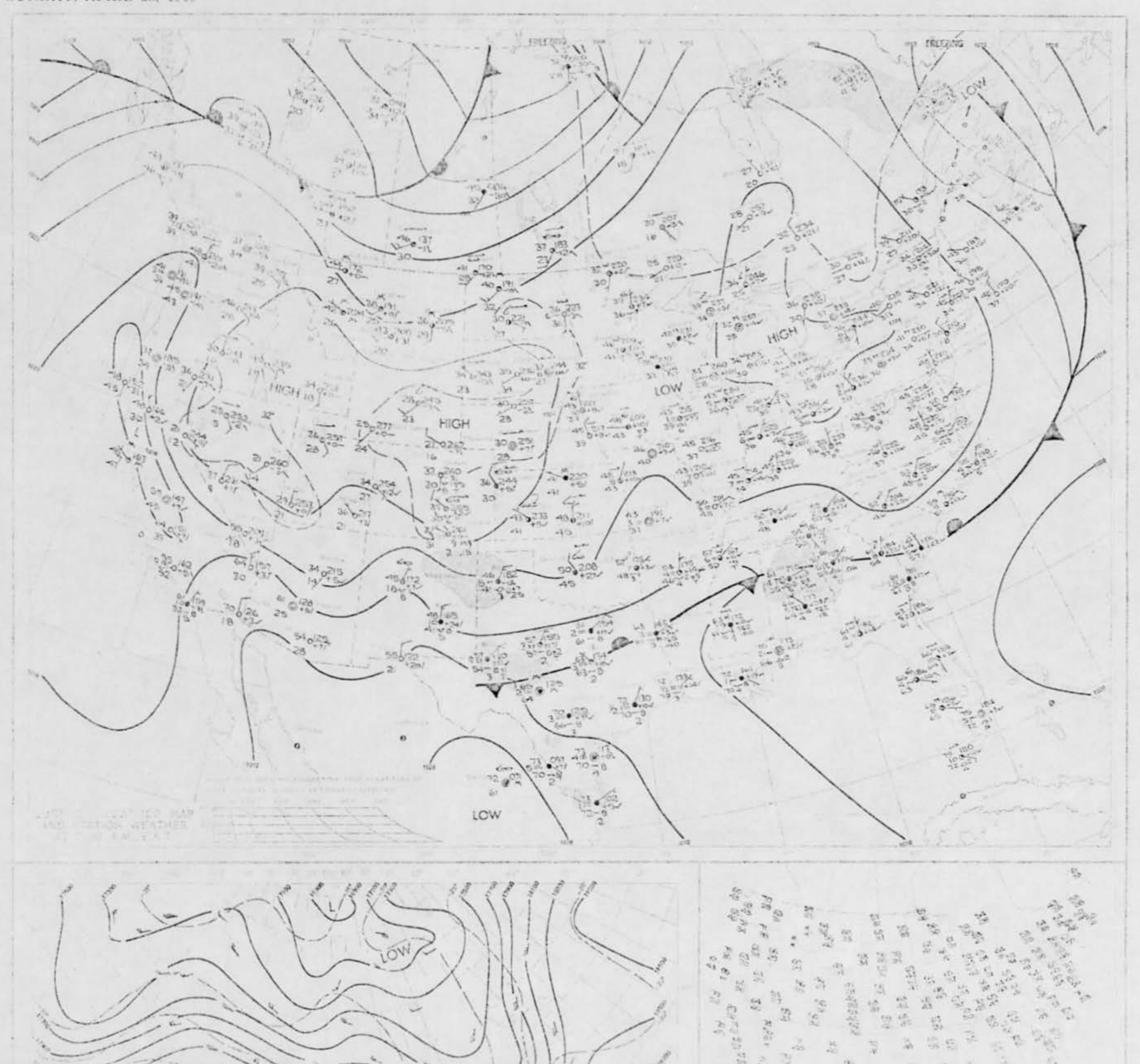




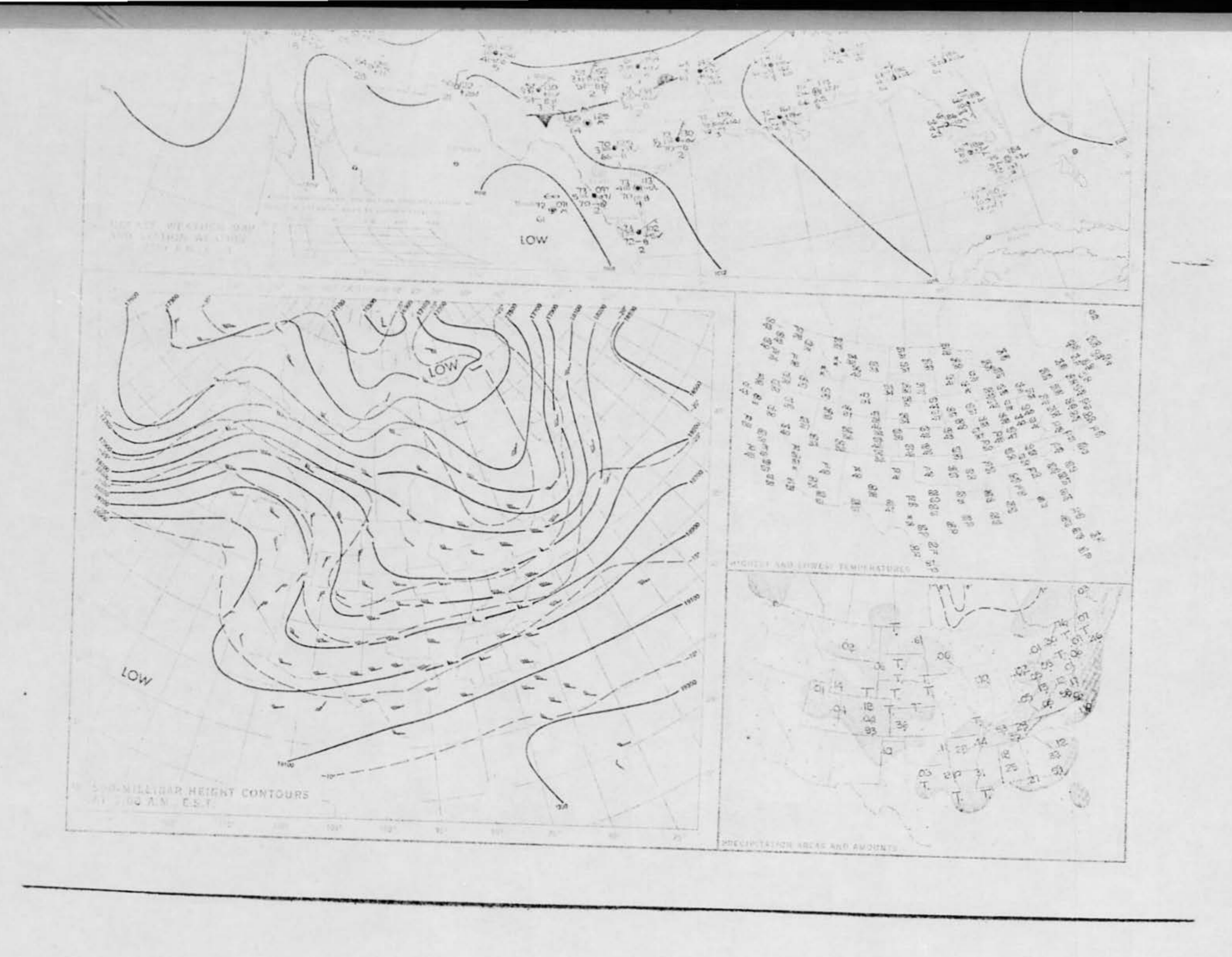








30.	Have you ever seen this, or a similar object before. If so give date or dates and location.
31.	Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses:
32.	Please give the following information about yourself:
	NAME ARCANUM Middle Name
	ADDRESS City Zone Store
	TELEPHONE SEX SEX Indicate any additional information about yourself, including any special experience, which might be pertinent.
	Taken by plane. 27 april 68 2 200 his.
	Calin. Mer in with to Phil
	Lady TDSS.
33	3. When and to whom did you report that you had seen the object?
	Day Month Year



DAILY WEATHER MAPS APRIL 29-MAY 5, 1968

WEEKLY SERIES

he charts in this publication are a continuation of the principal charts of the Weather Bureau publication. Daily Weather Map. They include the Surface Weather Map, the 500-Millibar Chart, the Highest and Lowest Temperatures Chart, and the Daily Precipitation Chart. All of the charts for one day are arranged on a single page of this publication. They are copied from operational weather maps prepared by the National Meteorological Center, Weather Bureau. The symbols used on the Surface Weather Map and the 500-Millioar Chart are the same as those used previously in Daily Weather Map. An explanatory sheet is available, and may be obtained by writing to: Environmental Science Services Administration. r domestions occurring AC 143, Rockville. Maryland 20852.

The Surface Weather Map presents station data and the analysis for 7:00 a.m./e.s.t. Areas of precipitation are indicated by shading. The weather reports that are printed here are only a fraction of those that are included in the operational weather maps, and on which the analyses are based. Occasional apparent discrepancies between the printed station data and the analyses result from those station reports that cannot be included in the published maps because of lack of space.

The 500-Millibar Chart presents the height contours and temperature isotherms of the 500-millibar surface at 7:00 a.m./e.s.t. The height contours are shown as continuous lines, and are labeled in feet above sea fevel. The temperature isotherms are shown as dashed lines, and are labeled in degrees Celsius. The arrows show the wind direction and speed at the 500-millibar level.

The Highest and Lowest Temperatures Chart presents the maximum and minimum values for the 24-hour period ending at 1:00 a.m./e.s.t. The names of the reporting points can be obtained from the Surface Weather Map. The maximum temperature is plotted above the station location, and the minimum temperature is plotted below this point.

The Precipitation Areas and Amounts Chart indicates by means of shading the areas that had precipitation during the 24 hours ending at 1:00 a.m. Amounts in inches to the nearest hundredth of an inch are for the same period. Incomplete totals are underlined. "T" indicates a trace of precipilation. Dashed lines show the depth of snow on the ground in inches as of 7:00 a.m. of the previous day.

at onal weather maps prepared by the National Meteorological Center, Weather Bureau. The symbols used on the Surface Weather Map and the 500-Millibar Chart are the same as those used previously in Daily Weather Map. An explanatory sheet is available, and may be obtained by writing to: Environmay deline the state of the Authority or the second

THE PRINTED ROLL OF THE PARTY O

a commence - Lawrence Law, red a ro, recenville, Maryland 20852.

The Surface Weather Map presents station data and the analysis for 7:00

published maps be also alles space.

The 500-Millibar Chart presents the height contours and temperature isotherms of the 500-millibar surface at 7:00 a.m./e.s.t. The height contours are shown as continuous lines, and are labeled in teet above sea level The

dashed lines, and are labeled in degrees Celsius. The arrows show the wind direction and speed at the 500-millibar

THE Procipitation Agens and Amounts Chart marcates by means of shading the areas that had precipitation during the 24 hours ending at 1:00 a.m. Amounts in inches to the nearest hundredth of an inch are for the same period. Incomplete totals are underluned. "T" indicates a trace of precipireman Drawned lines show the depth of snow on the ground in inches as of 7:00 a.m. of the previous day.

Could type (Mill SPECIMEN di- alteremolet.) Wind almost 777 STATION MODEL Enterestin picture and level last of V SHLVER SPRING, MD. 20910 because of what Pullime D.L. Cold In There) Almount of Dark THE RESIDENCE OF STREET biblic of spinors in pitter per l'allianteit. Charte Hat tweeth of Salul oversum of west Take weet But o metric bend the surgery of the cory in past 3 hours. Visibility (1) and and 1 or his minute in Fred. if a lower than 2 have Cochecer they CALL OF THE STREET Der British in the SCHOOL BEINGOL HE DON'T BE A MARKET Westige le pe l'aratheristic, with PERSONAL PROPERTY. Their of any lowered. In Small cood (Ser. Amount of provide Therefore at general un ar night tentia; totalen in last & hours. mile 1300 to 500

Government Printing Office, Weshington, D.C. 20402.

U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION Environmental Data Pervice

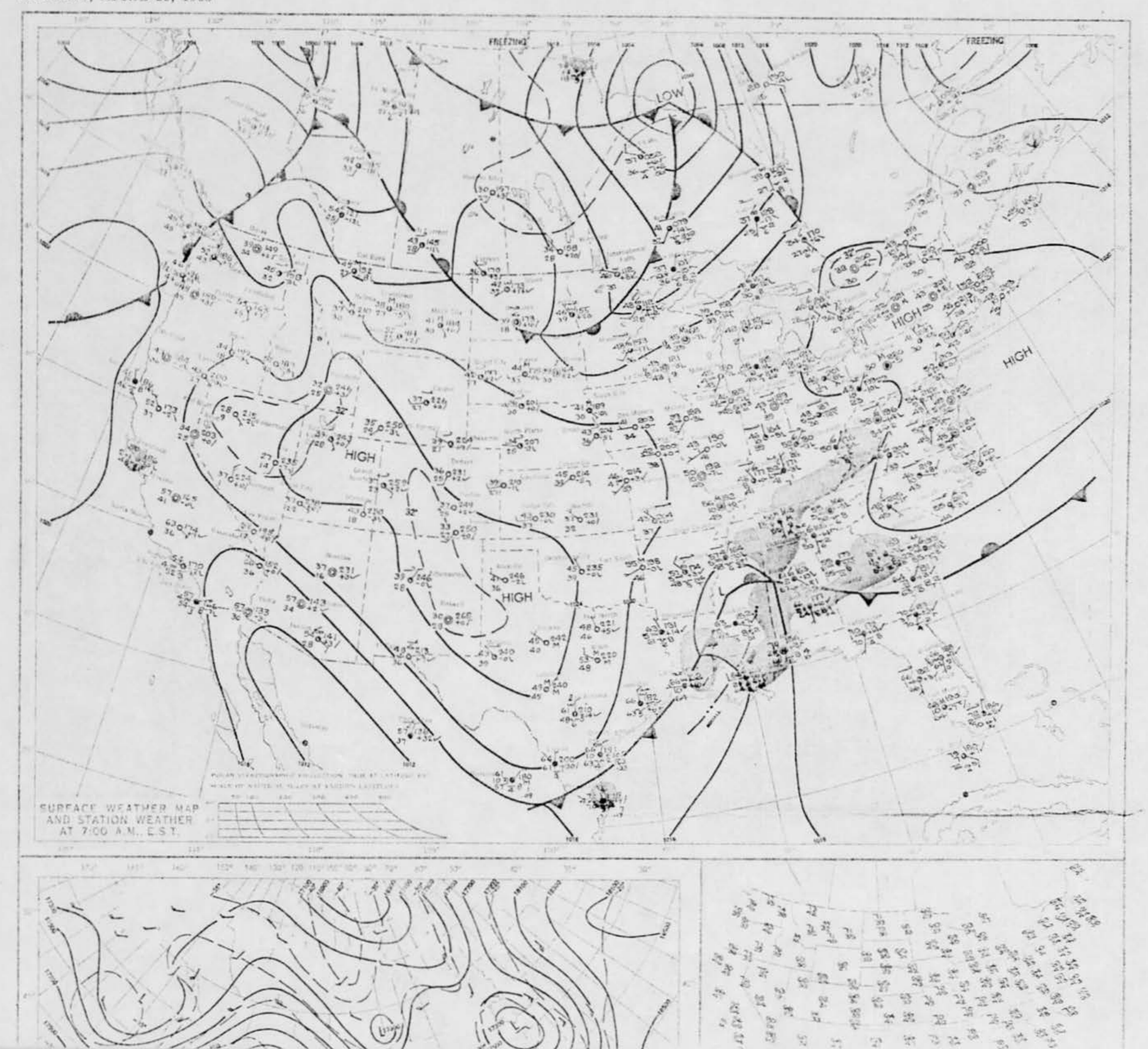
IMMEDIATE - U.S. Weather Report FIRST CLASS MAIL U.S. DEPARTMENT OF COMMERCE

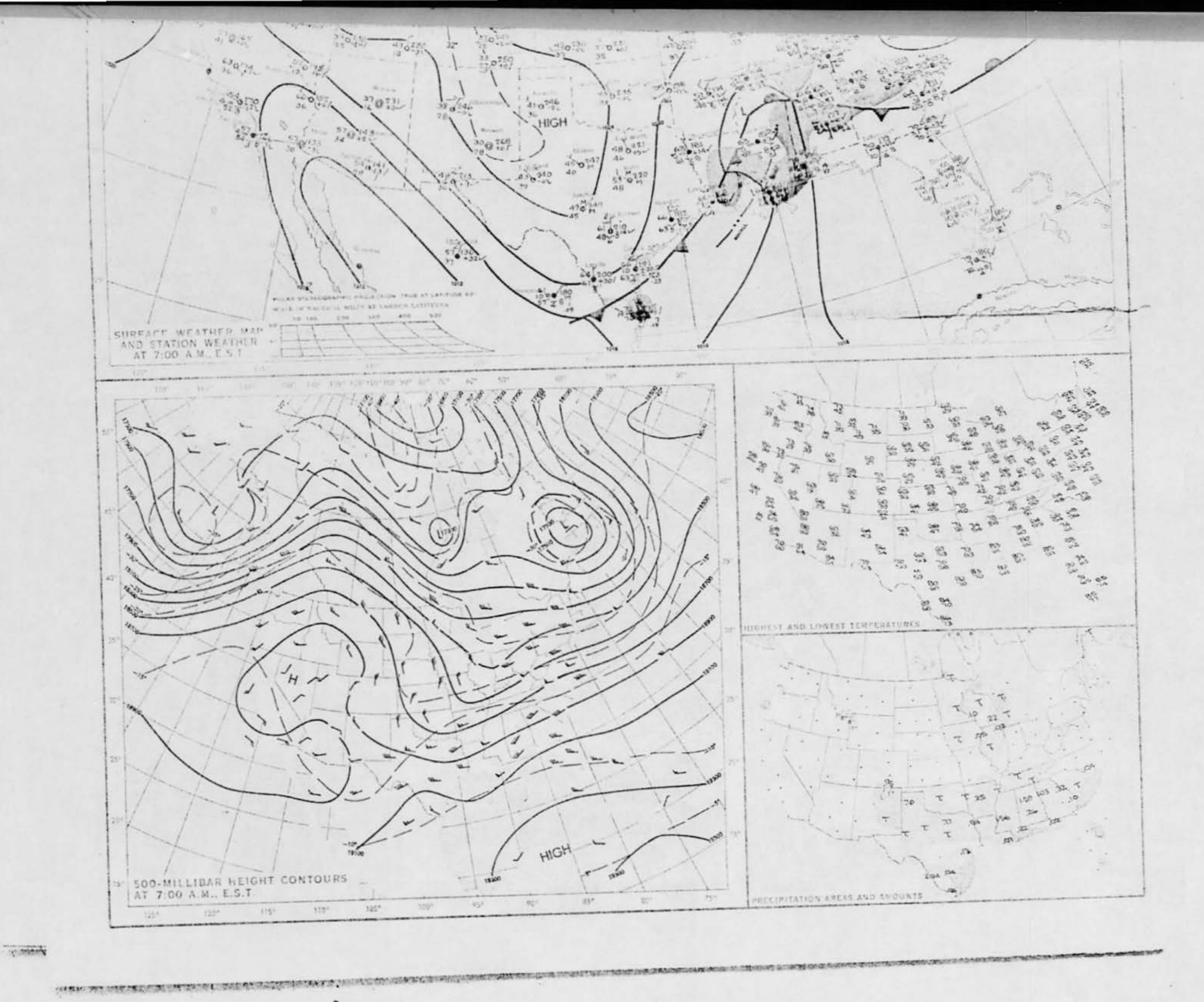
Postage and Fees Paid

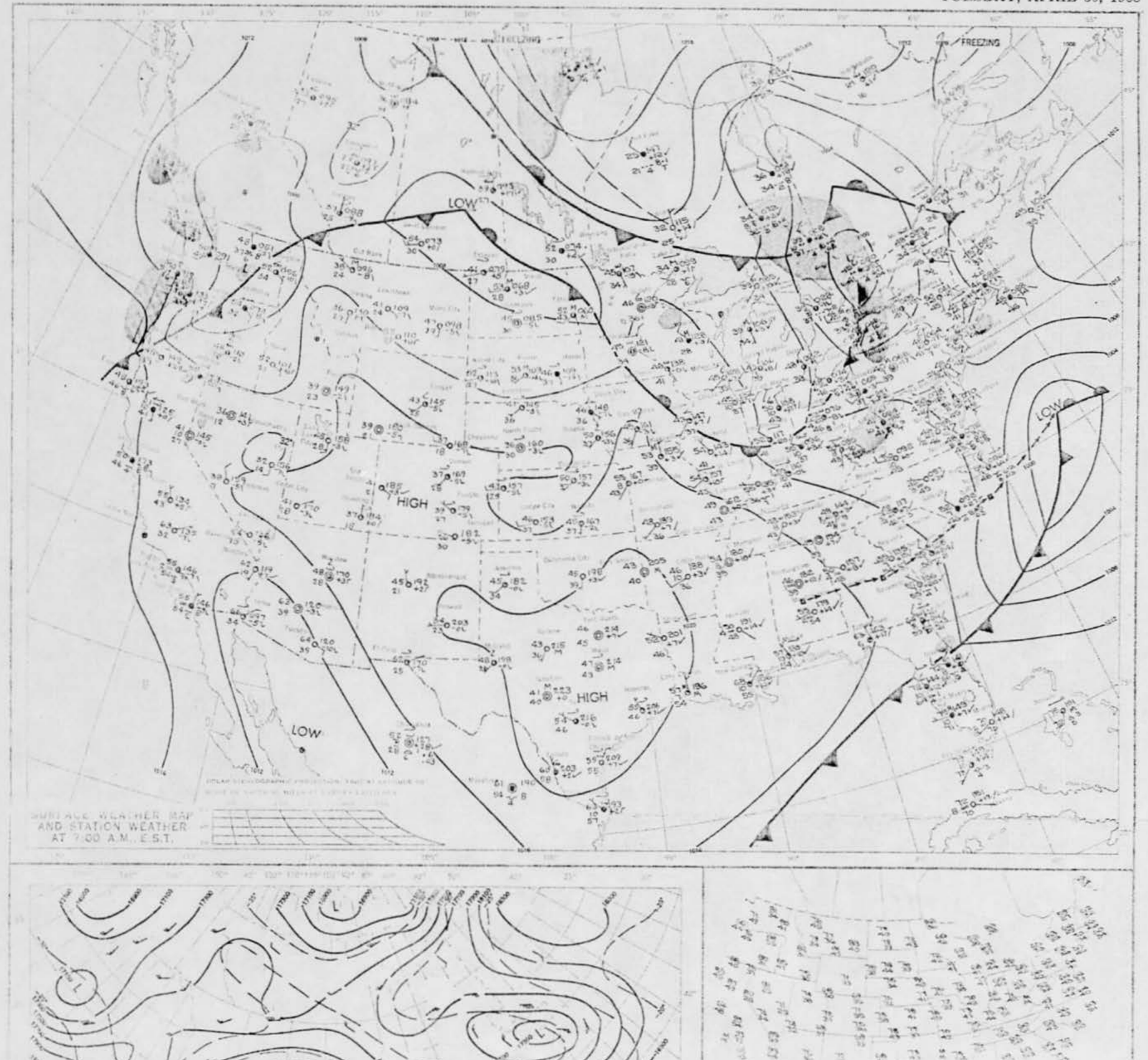
AFSC WRIGHT-PATTERSON AIR FORCE BASE OHIO 45433

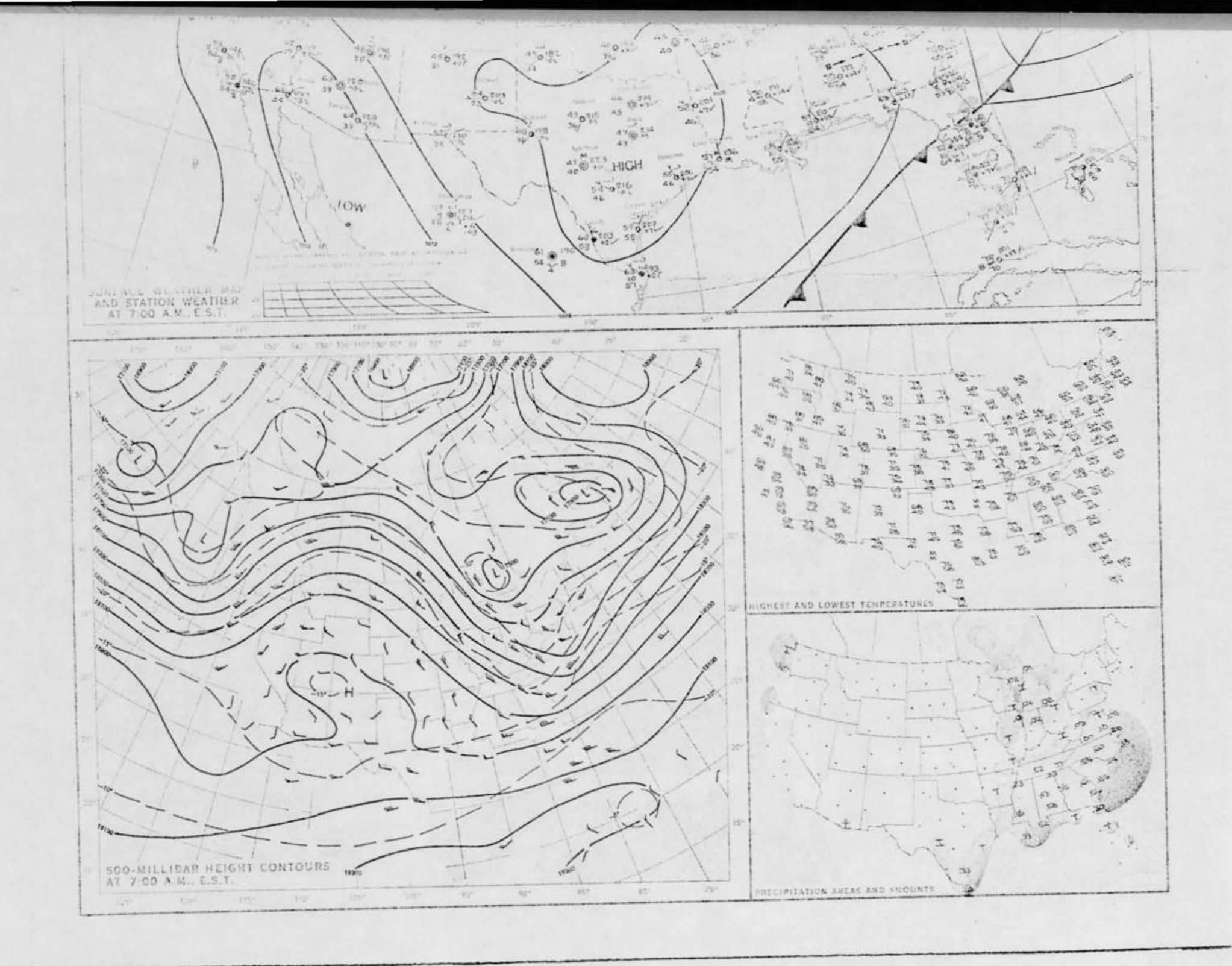
Subscription price - + \$4.50 per year, \$5.20 additional for airmail within the U.S., \$3.75 additional for foreign mail, single copy - - 15c each. Send remittance to: Superintendent of Documents,

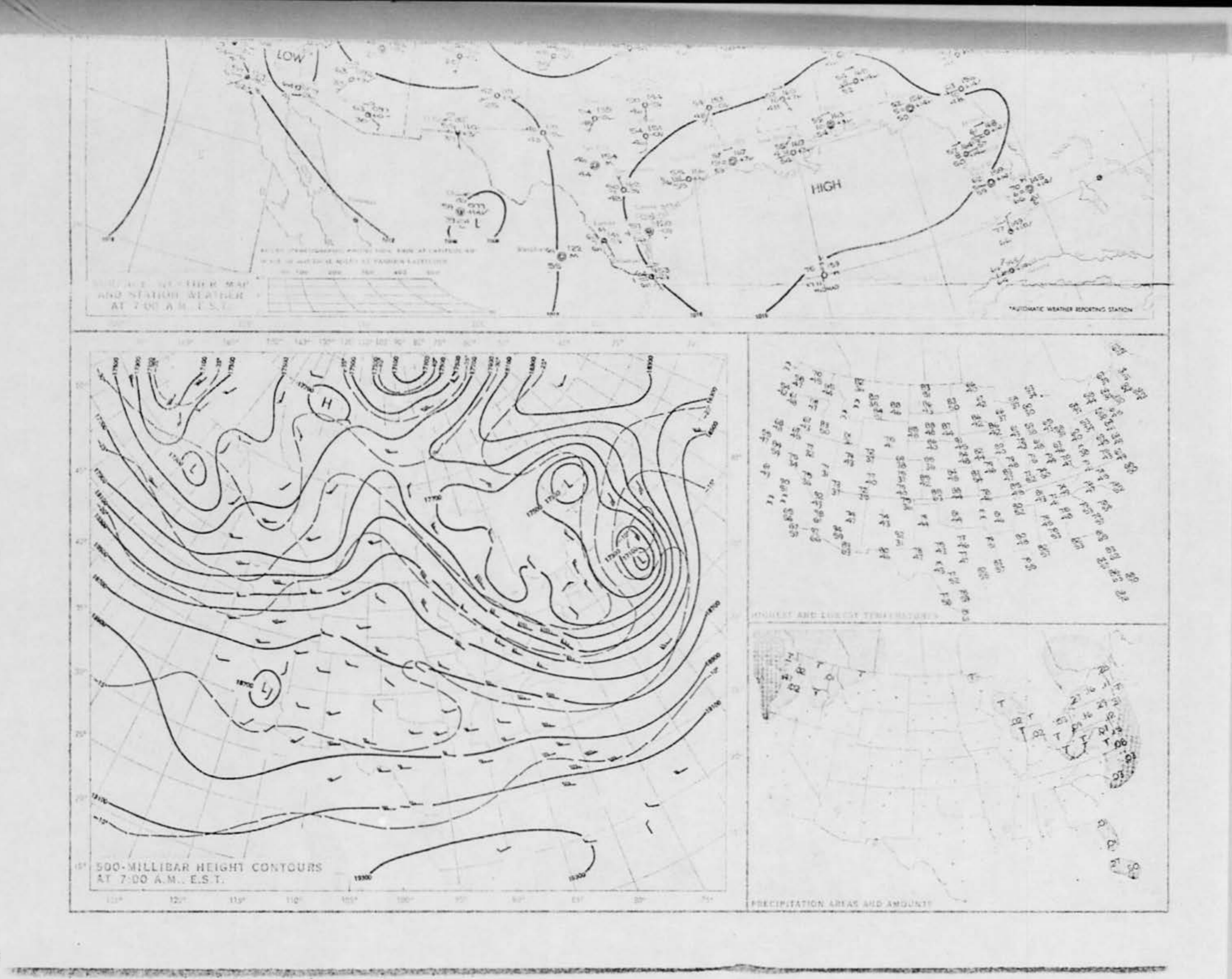
DECOMPASSA DC WEA 101



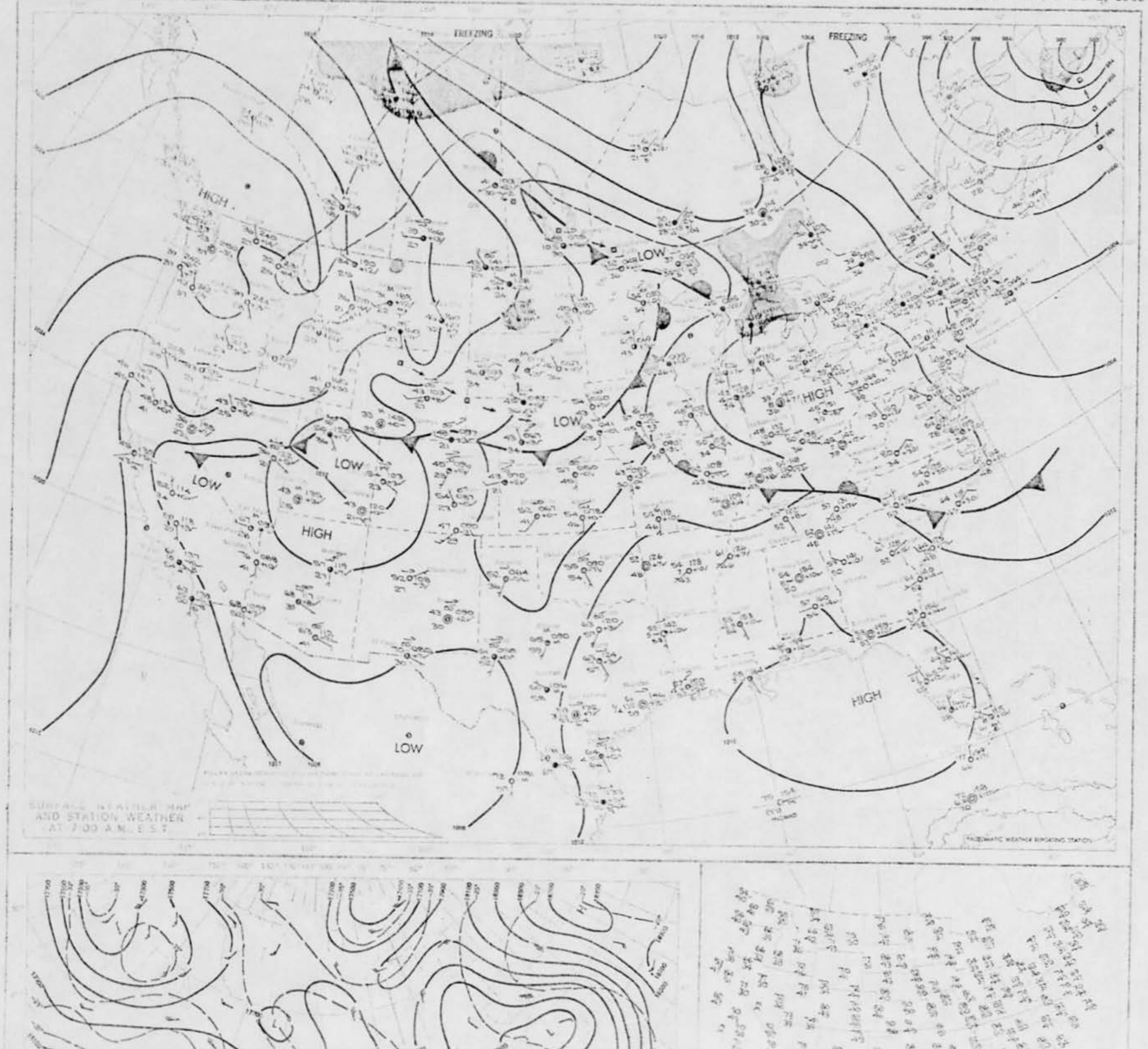




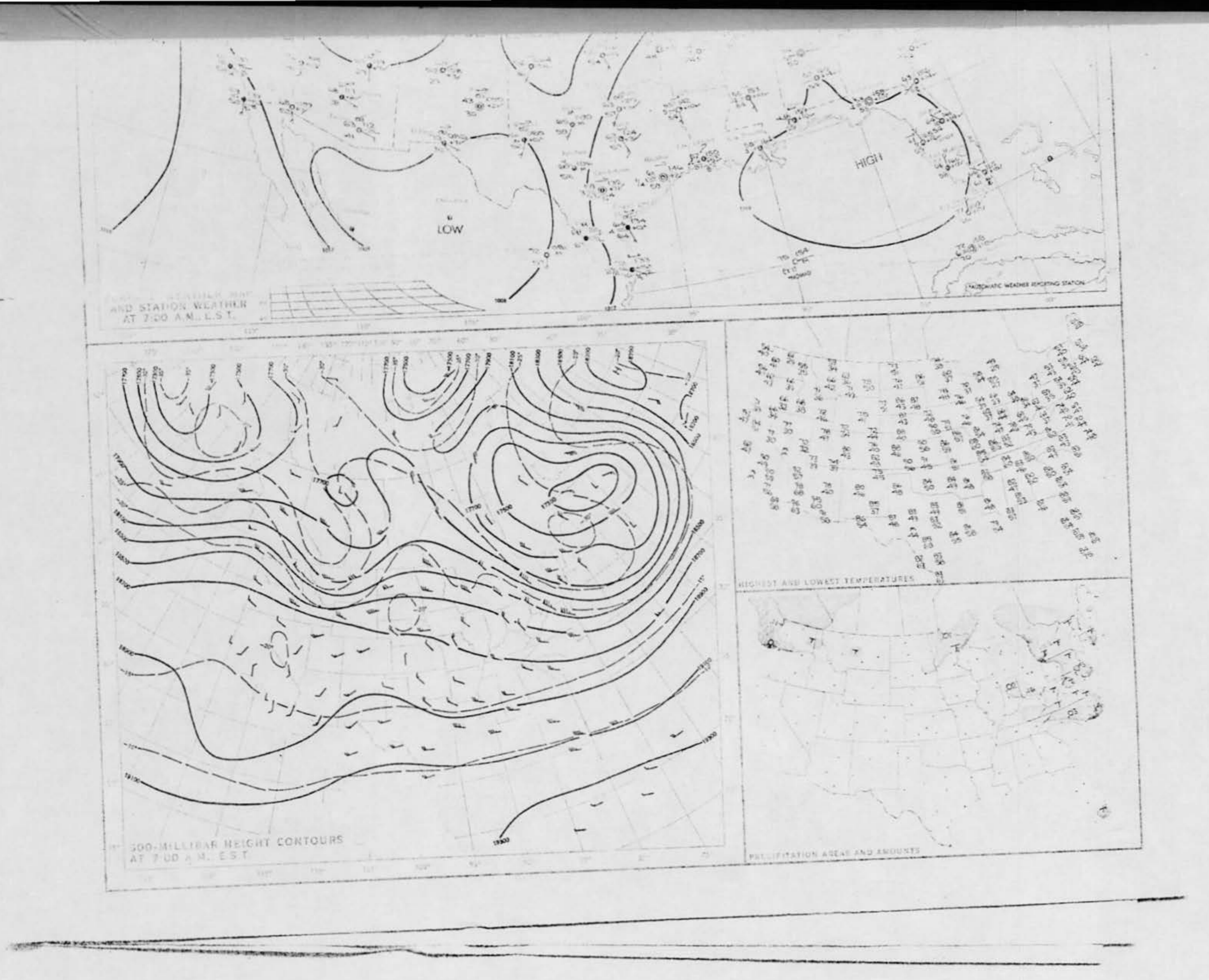


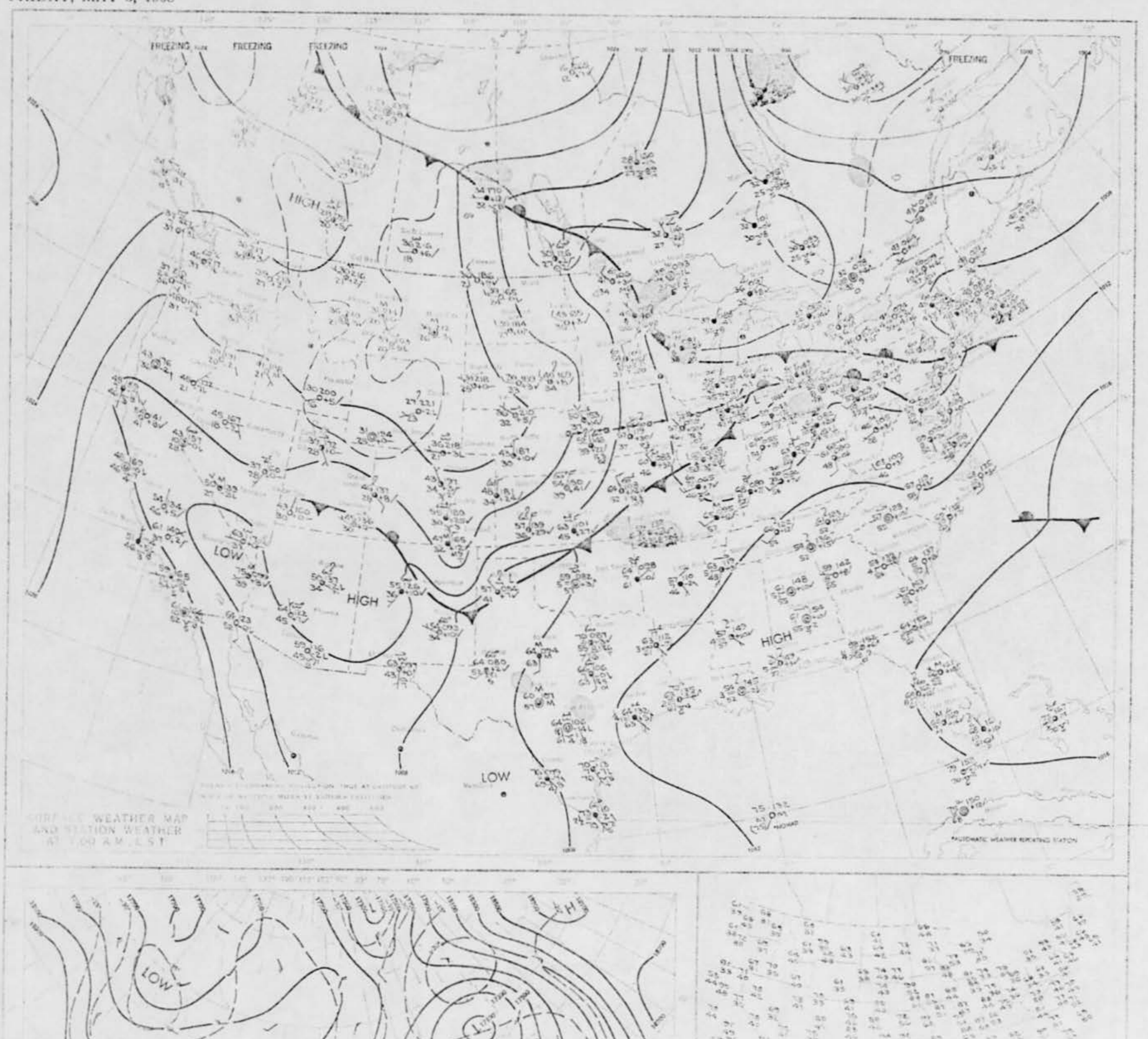


THE REAL PROPERTY.

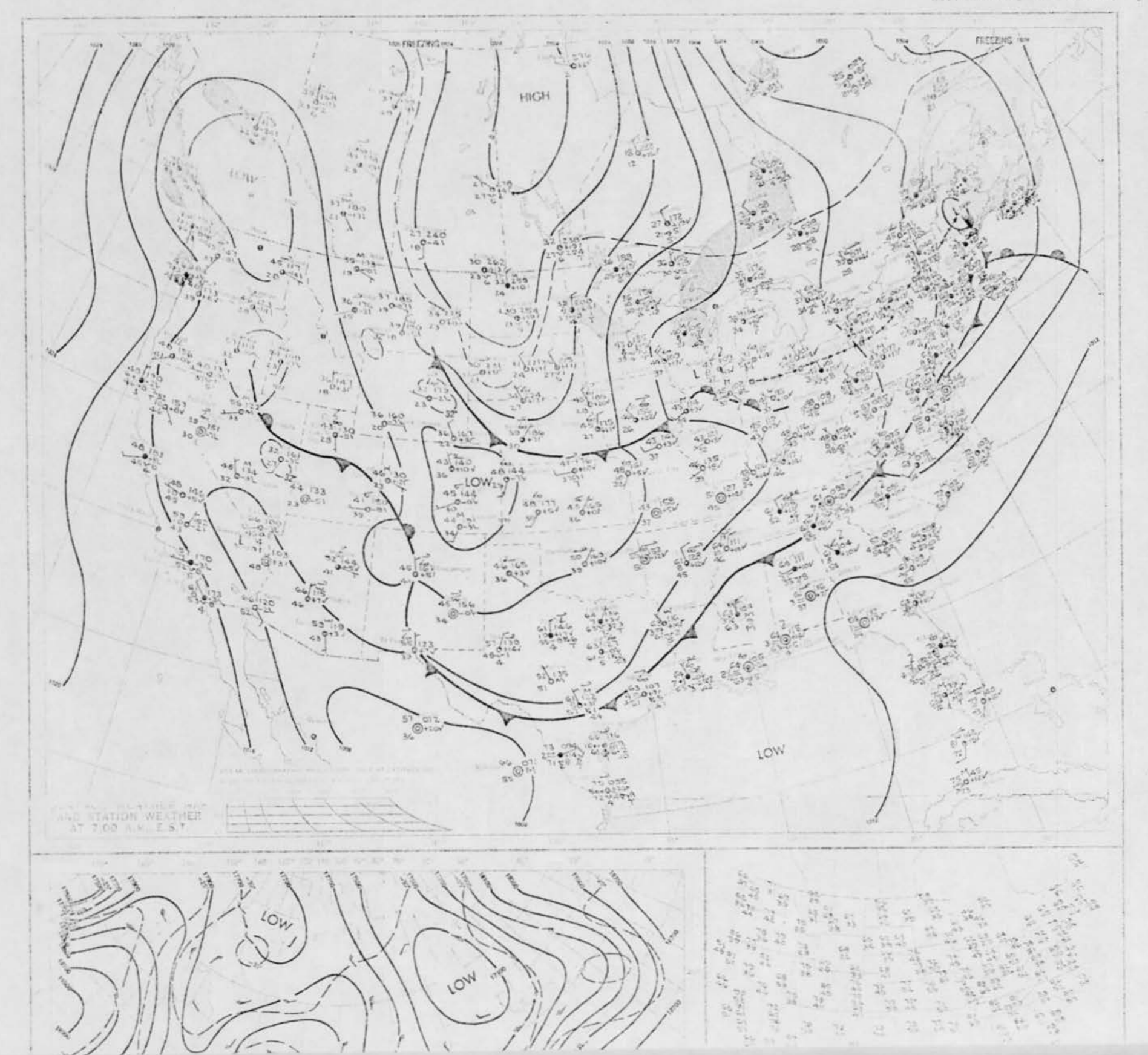


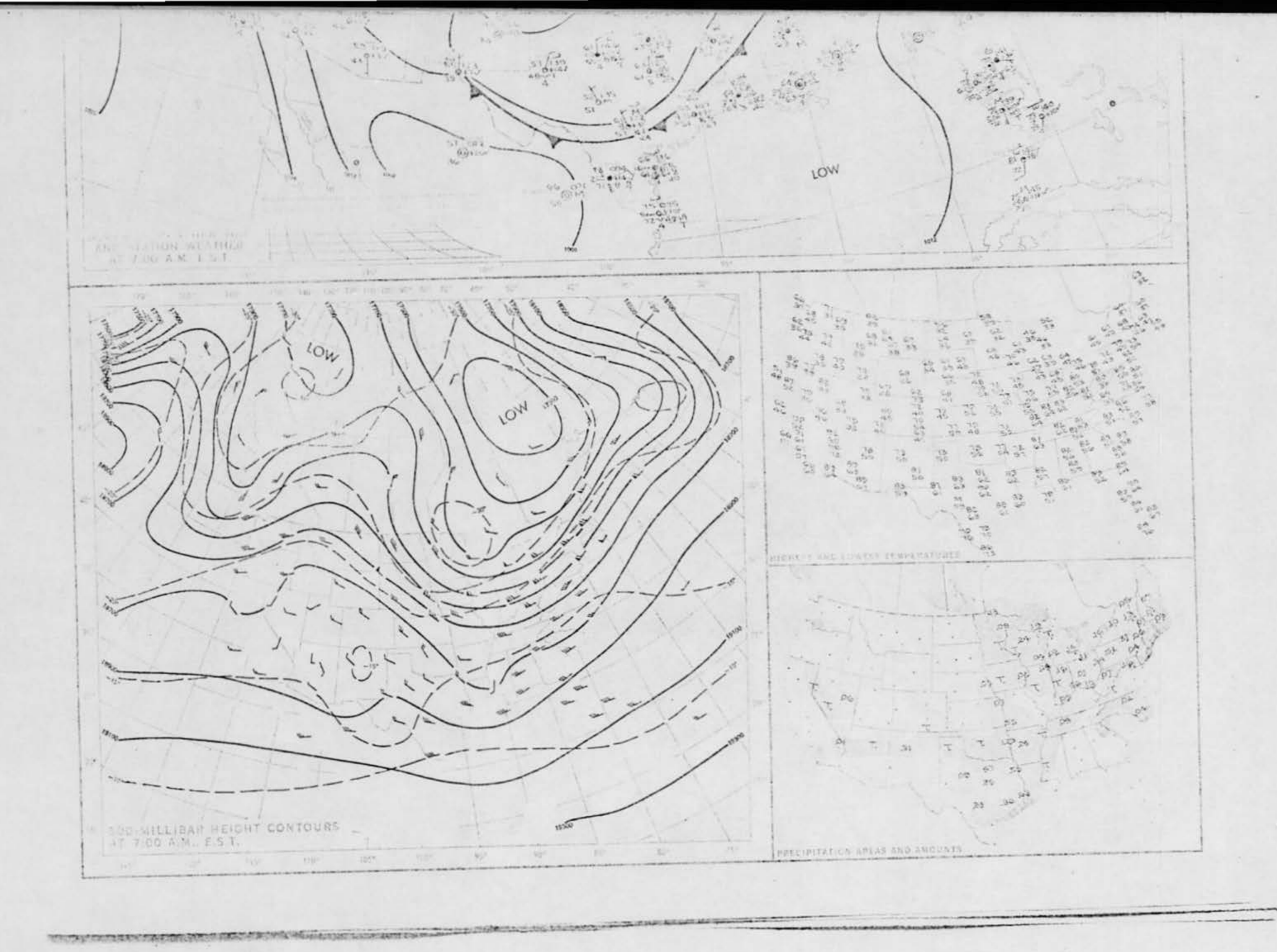
FILE INFORMATION NOTE AND RETURN PER CON-	MEMO ROUTING SLIP	O ROUTING SLIP Never or Approvals, Disapprovals, ences, or Similar Actions	
TROM FILE INFORMATION INTERATION PER CON- VERSATION SEE ME SIGNATURE FILE INFORMATION PER CON- VERSATION SIGNATURE FILE INFORMATION PER CON- VERSATION SIGNATURE FILE INFORMATION SEE ME SIGNATURE FILE INFORMATION DATE INFORMATION IN	1 TO -	IN	ITIALS CIRCULATE
REMARKS REMARKS O. Checked with all agencies firstles fragical end than the standard and			ATE COORDINATION
REMARKS O. checked with all signature REMARKS O. checked with all all agencies firstled frafect end the tems and they at the tems and the signature FROM DATE	2		FILE
REMARKS Of checked with all agencies firstle frefact end of the distribution fits and the distribution fits very at the distribution fits very alle.			INFORMATION
REMARKS O. checked with all egencies fraille. O classified frafect end temp at the lains and the description fils very class.	3		NOTE AND RETURN
REMARKS O. checked with all agencies fresells. O. checked with all agency and agency all agency all agency all agency agency all agency all agency all agency ag			PER CON- VERSATION
Checked with all agencies fraction from the destriction of the destriction factor of the stand factor of the stand of the	•		SEE ME
On checked week all agencies fraish frafect even at the time of the distribution felt week all all and the series for the series for the series of the serie			SIGNATURE
FROM		Lettery le	tens of the second
			ATE
Trivite		Pi	HONE

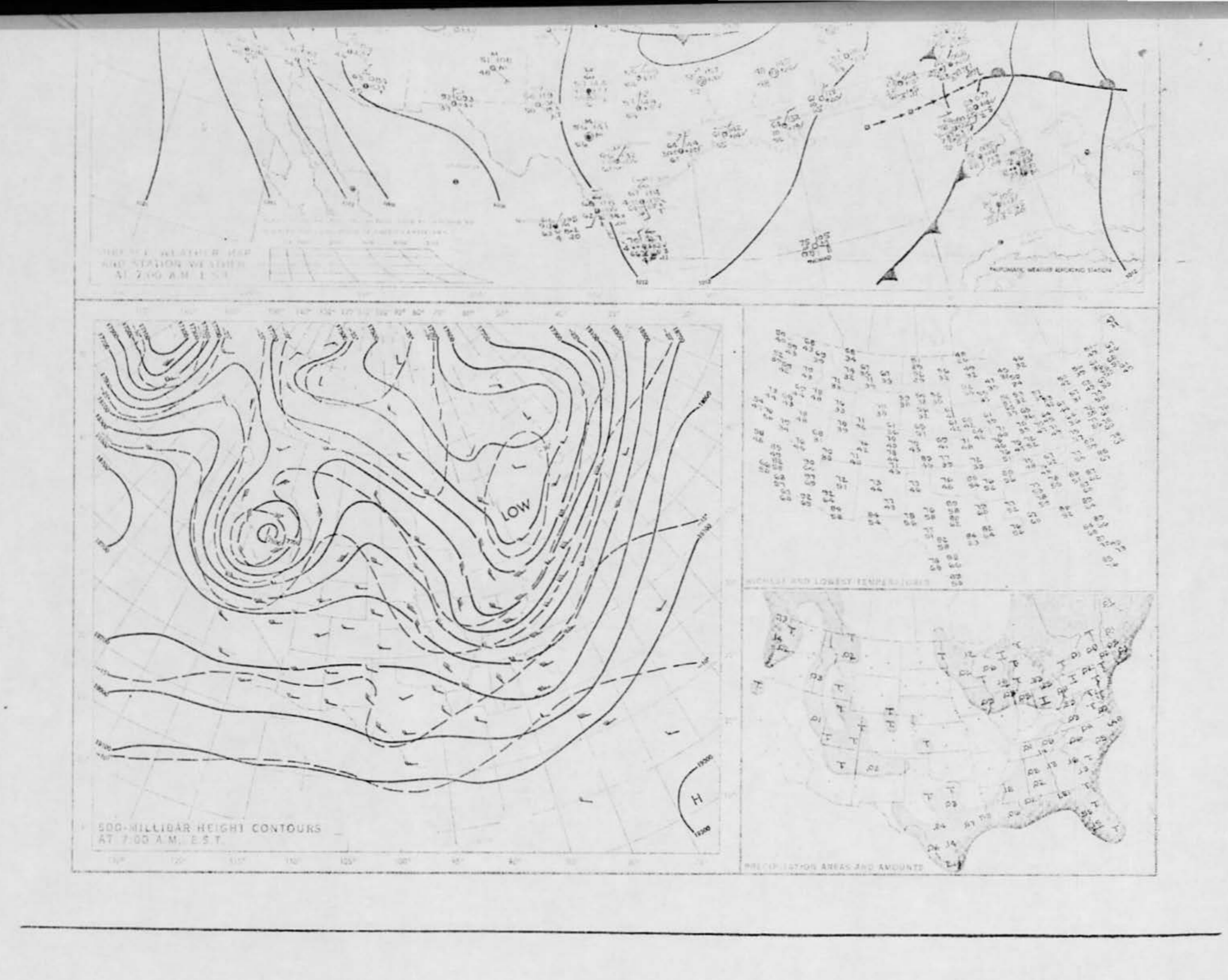












MAY 1968 SIGHTINGS

	INI 1900 GIGHTINGO	
LOCATION	OBSERVER	EVALUATION
Columbia, South Carolina Kettering, Chio Dayton, Chio Garrett, Indiana Vandalia, Chio Dayton, Chio Dayton, Chio Bowler, Wisconsin Dayton, Chio Clewiston, Florida Covington, Kentucky Duluth, Minnesota Near Phillipines Wyoming, Chio Allower Columbia Covington, Kentucky Duluth, Minnesota Near Phillipines Wyoming, Ohio Allower Columbia Allower Colu	PHOTO) PHOTO P	Other (WATER SPOTS) Insufficient Data Astro (METEOR) Other (CONFLICTING DATA) Insufficient Data Other (UNRELIABLE REPORT) Insufficient Data Balloon Astro (METEOR) Balloon
LOCATION	SOURCE	EVALUATION
Brigham City, Utah Dayton, Ohio Dayton, Ohio Hegins, Pennsylvania Verona, California Daytona Beach, Florida Mosinee, Wisconsin	Ltr Newsclipping Memo Ltr Ltr Ltr	
	Columbia, South Carolina Kettering, Ohio Dayton, Ohio Carrett, Indiana Vandalia, Ohio Dayton, Ohio Dayton, Ohio Dayton, Ohio Bowler, Wisconsin Dayton, Ohio Clewiston, Florida Covington, Kentucky Duluth, Minnesota Near Phillipines Wyoming, Ohio Albanterial Additional Re LOCATION Brigham City, Utah Dayton, Ohio Dayton, Ohio Dayton, Ohio Hegins, Pennsylvania Verona, California Daytona Beach, Florida	Columbia, South Carolina Kettering, Chio Dayton, Chio Dayton, Chio Dayton, Chio Dayton, Chio Dayton, Chio Dayton, Chio Bowler, Wisconsin Dayton, Chio Clewiston, Florida Covington, Kentucky Duluth, Minnesota Near Phillipines Wyoming, Ohio Albanaset Abditional Reported Signerings (Not Case LOCATION Brigham City, Utah Dayton, Chio